L Number	Hits	Search Text	DB	Time stamp
7	6	(("5972388") or ("6277364") or ("5223244") or ("5855913") or ("6129905") or ("6406745")).PN.	USPAT	2002/09/30 16:05
-	2	hochhaus-g\$.in.	USPAT;	2002/08/29 11:40
			US-PGPUB; EPO; JPO; DERWENT; IBM TDB	
-	7	talton-j\$.in. or hochhaus-g\$.in.	USPAT; US-PGPUB; EPO; JPO;	2002/08/29 13:33
	2	("5501877").PN.	DERWENT; IBM_TDB USPAT;	2002/08/29 11:48
	2	(33010/7).111.	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
	281804	(encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microencapsulation or microencapsulating or microsphere or microspheres or microbead or	USPAT; US-PGPUB; EPO; JPO;	2002/09/30 13:20
, ,, ,		microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads	DERWENT; IBM_TDB	· .
-	18834	or microgranule or microgranules or microcapsule or microcapsules or particle or particles or granule or granules).ti,ab,clm. and (encapsulate or encapsulated or encapsulating or encapsulation or microencapsulating or microencapsulated or microencapsulate or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsule or microcapsules or particle or particles or granule or granules) same (size or micron or microns or micro.m or micro.meters or micro.m or micro.meters or mu.m or mu.meters or nanometer or nm or nanometers) ((encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microencapsulation or microencapsulating or microparticles or nanosphere or nanosphere or nanoparticles or nanobeads or microgranule or microgranules or microcapsule or microcapsules or particle or particles or granule or granules).ti,ab,clm. and (encapsulate or encapsulated or microencapsulating or microencapsulating or microencapsulating or microencapsulating or microencapsulating or microencapsulating or microencapsulated or microencapsulating or mi	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/28 14:26
-	160124	mum or mumeters or nanometer or nm or nanometers)) and ((coat or coating or coated or coats or layer or layered or layers) near7 (thickness or thick or thin) near7 (size or micron or microns or micro.m or micro.meters or microm or micrometers or mu.m or mu.meters or mum or mumeters or nanometer or nm or nanometers)) 424/\$.ccls. or 514/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/09/30 13:22

	1	La	USPAT;	2002/08/29 16:45
-	425	(((encapsulate or encapsulated or encapsulating or encapsulation or		2002/06/29 10.43
	İ	microencapsulated or microencapsulate or microencapsulation or	US-PGPUB;	
		microencapsulating or microsphere or microspheres or microbead or	EPO; JPO;	
		microbeads or microparticle or microparticles or nanosphere or	DERWENT;	
	ļ	nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads	IBM_TDB	
1		or microgranule or microgranules or microcapsule or microcapsules or		
İ		particle or particles or granule or granules).ti,ab,clm. and (encapsulate or		
1		encapsulated or encapsulating or encapsulation or microencapsulated or		
1		microencapsulate or microencapsulation or microencapsulating or		
1		microsphere or microspheres or microbead or microbeads or		
	-	microparticle or microparticles or nanosphere or nanospheres or		
		nanoparticle or nanoparticles or nanobead or nanobeads or microgranule		
		or microgranules or microcapsule or microcapsules or particle or particles		
		or granule or granules) same (size or micron or microns or micro.m or		
1		micro.meters or microm or micrometers or mu.m or mu.meters or		
		mum or mumeters or nanometer or nm or nanometers)) and ((coat or		
		coating or coated or coats or layer or layered or layers) near7 (thickness		
		or thick or thin) near7 (size or micron or microns or micro.m or		
		micro.meters or microm or micrometers or mu.m or mu.meters or		
		mum or mumeters or nanometer or nm or nanometers))) and		
1		(424/\$.ccls. or 514/\$.ccls.)		
1_	70	(aerosol or aerosolized or aerosols or aerosolised or respirable or	USPAT;	2002/09/30 10:33
		respiration or respired or respiring or inhale or inhaled or inhaling or	US-PGPUB;	
		inhalation or inhalent or inhalents) and ((((encapsulate or encapsulated or	EPO; JPO;	
		encapsulating or encapsulation or microencapsulated or microencapsulate	DERWENT;	
		or microencapsulation or microencapsulating or microsphere or	IBM_TDB	
		microspheres or microbead or microbeads or microparticle or	10	
1		microparticles or nanosphere or nanospheres or nanoparticle or		
		nanoparticles or nanobead or nanobeads or microgranule or		
		microgranules or microcapsule or microcapsules or particles or		
		granule or granules).ti,ab,clm. and (encapsulate or encapsulated or		
		encapsulating or encapsulation or microencapsulated or microencapsulate		
1		or microencapsulation or microencapsulating or microsphere or		
		microspheres or microbead or microbeads or microparticle or		
		microparticles or nanosphere or nanospheres or nanoparticle or		
ł		nanoparticles or nanobead or nanobeads or microgranule or		
İ		microgranules or microcapsule or microcapsules or particle or particles or		
		granule or granules) same (size or micron or microns or micro.m or		
		micro.meters or microm or micrometers or mu.m or mu.meters or		
		mum or mumeters or nanometer or nm or nanometers)) and ((coat or		
		coating or coated or coats or layer or layered or layers) near7 (thickness		
				i I
		or thick or thin) near7 (size or micron or microns or micro.m or micro.meters or micro.m or micro.meters or mu.m or mu.meters or		
		mum or mumeters or nanometer or nm or nanometers))) and		
	(6	(424/\$.ccls. or 514/\$.ccls.))	IISDAT.	2002/08/29 15:32
-	665	(pulse or pulsing or pulsed) near3 (laser or lasers) near3 (ablate or	USPAT; US-PGPUB;	2002/06/29 13:32
		ablating or ablated or ablation)	EPO; JPO;	
			DERWENT;	
			·	
L	L		IBM_TDB	

			- van i m	0000/00/00 15 34
-	10	((((encapsulate or encapsulated or encapsulating or encapsulation or microencapsulating or microencapsulating or microencapsulating or microencapsulating or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsule or microcapsulate or particle or particles or granule or granules).ti,ab,clm. and (encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulated or microencapsulating or microencapsulated or microsphere or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanoparticle or microgranules or microcapsule or microcapsules or microgranule or microgranules or microcapsules or micron or micro. motern or micro. motern or micro. motern or micro. motern or micro. meters or micro. motern or micro. meters or micro. motern or micro. meters or micro. motern or nanometers)) and ((coat or coating or coated or coats or layer or layered or layers) near7 (thickness or thick or thin) near7 (size or micron or microns or micro. motern or micro. meters or micro. motern or micro. meters or micro. motern or micro. meters or micro. motern or microencapsulating or microsphere or microsphere or microsphere or microsphere or microsphere or microsphere or microsphere or microsphere or microsphere or microsphere or microparticle or microparticles or nanobeads or microparticle or microparticles or nanobeads or microparticle or microparticles or nanobeads or microparticle or micropart	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/29 15:34
-	0	ablated or ablation)) eo-1131054-\$.did.	USPAT; US-PGPUB; EPO; JPO;	2002/08/29 16:24
-	1	ep-1131054-\$.did.	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/08/29 16:28
-	2	("6230706").PN.	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/08/29 16:28
-	1	(coat or coating or coated or coats or layer or layered or layers) and (("6230706").PN.)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/29 16:33

	2047	((encapsulate or encapsulated or encapsulating or encapsulation or	USPAT;	2002/08/29 16:44
-	2047	microencapsulated or microencapsulate or microencapsulation or	US-PGPUB;	2002/00/25 10000
	1	microencapsulating or microsphere or microspheres or microbead or	EPO; JPO;	
	1	microbeads or microparticle or microparticles or nanosphere or	DERWENT;	
		nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads	IBM_TDB	
			IDM_IDD	
		or microgranule or microgranules or microcapsule or microcapsules or		
		particle or particles or granule or granules).ti,ab,clm. and (encapsulate or		
		encapsulated or encapsulating or encapsulation or microencapsulated or		
		microencapsulate or microencapsulation or microencapsulating or		
		microsphere or microspheres or microbead or microbeads or		
		microparticle or microparticles or nanosphere or nanospheres or		
		nanoparticle or nanoparticles or nanobead or nanobeads or microgranule		
		or microgranules or microcapsule or microcapsules or particle or particles		
		or granule or granules) same (size or micron or microns or micro.m or		
		micro.meters or microm or micrometers or mu.m or mu.meters or		
		mum or mumeters or nanometer or nm or nanometers)) and ((coat or		
Ì		coating or coated or coats or layer or layered or layers) near7 (thickness		
	1	or thick or thin) near? (nanometer or nm or nanometers))		
	101	(aerosol or aerosolized or aerosols or aerosolised or respirable or	USPAT;	2002/09/28 15:01
-	101			2002/03/28 13.01
		respiration or respired or respiring or inhale or inhaled or inhaling or	US-PGPUB;	
		inhalation or inhalent or inhalents) and (((encapsulate or encapsulated or	EPO; JPO;	
		encapsulating or encapsulation or microencapsulated or microencapsulate	DERWENT;	
		or microencapsulation or microencapsulating or microsphere or	IBM_TDB	
		microspheres or microbead or microbeads or microparticle or		
		microparticles or nanosphere or nanospheres or nanoparticle or		
1		nanoparticles or nanobead or nanobeads or microgranule or		
		microgranules or microcapsule or microcapsules or particle or particles or		
		granule or granules).ti,ab,clm. and (encapsulate or encapsulated or		
		encapsulating or encapsulation or microencapsulated or microencapsulate		
		or microencapsulation or microencapsulating or microsphere or		
		microspheres or microbead or microbeads or microparticle or		
		microparticles or nanosphere or nanospheres or nanoparticle or		
1		nanoparticles or nanobead or nanobeads or microgranule or		
		microgranules or microcapsule or microcapsules or particles or		
		granule or granules) same (size or micron or microns or micro.m or		
		micro.meters or microm or micrometers or mu.m or mu.meters or		
		mum or mumeters or nanometer or nm or nanometers)) and ((coat or		
		coating or coated or coats or layer or layered or layers) near7 (thickness		
		or thick or thin) near7 (nanometer or nm or nanometers)))	T I COD A TO	00001001001645
-	23	((aerosol or aerosolized or aerosols or aerosolised or respirable or	USPAT;	2002/08/29 16:45
		respiration or respired or respiring or inhale or inhaled or inhaling or	US-PGPUB;	
		inhalation or inhalent or inhalents) and (((encapsulate or encapsulated or	EPO; JPO;	
	[encapsulating or encapsulation or microencapsulated or microencapsulate	DERWENT;	
1	1	or microencapsulation or microencapsulating or microsphere or	IBM_TDB	
		microspheres or microbead or microbeads or microparticle or		
[[microparticles or nanosphere or nanospheres or nanoparticle or		
	[nanoparticles or nanobead or nanobeads or microgranule or		
		microgranules or microcapsule or microcapsules or particle or particles or		
	1	granule or granules).ti,ab,clm. and (encapsulate or encapsulated or		
]	encapsulating or encapsulation or microencapsulated or microencapsulate		
		or microencapsulation or microencapsulating or microsphere or		
		microspheres or microbead or microbeads or microparticle or		
		microparticles or nanosphere or nanospheres or nanoparticle or		
		nanoparticles or nanobead or nanobeads or microgranule or		
		microgranules or microcapsule or microcapsules or particle or particles or		
		granule or granules) same (size or micron or microns or micro.m or		
		micro.meters or microm or micrometers or mu.m or mu.meters or		
		mum or mumeters or nanometer or nm or nanometers)) and ((coat or		
		coating or coated or coats or layer or layered or layers) near7 (thickness		
		or thick or thin) near7 (nanometer or nm or nanometers)))) and		
		(424/\$.ccls. or 514/\$.ccls.)		

			USPAT;	2002/09/09 13:12
-	19890	((encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microencapsulation or	US-PGPUB;	2002/09/09 13:12
		microencapsulating or microsphere or microspheres or microbead or	EPO; JPO;	
		microbeads or microparticle or microparticles or nanosphere or	DERWENT;	
		nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads	IBM_TDB	
		or microgranule or microgranules or microcapsule or microcapsules or	12	
		particle or particles or granule or granules).ti,ab,clm. and (encapsulate or		
		encapsulated or encapsulating or encapsulation or microencapsulated or		
	·	microencapsulate or microencapsulation or microencapsulating or		
		microsphere or microspheres or microbead or microbeads or		
		microparticle or microparticles or nanosphere or nanospheres or		
		nanoparticle or nanoparticles or nanobead or nanobeads or microgranule		
		or microgranules or microcapsule or microcapsules or particle or particles		
		or granule or granules) same (size or micron or microns or micro.m or		
		micro, meters or micro, -m or micro, -meters or mu, m or mu, meters or		
	ļ	mum or mumeters or nanometer or nm or nanometers)) and ((coat or		
	1	coating or coated or coats or layer or layered or layers or wall or walls)		
		near7 (thickness or thick or thin) near7 (size or micron or microns or		
		micro.m or micro.meters or micro.m or micro.meters or mu.m or		
		mu.meters or mum or mumeters or nanometer or nm or nanometers))		
-	17177	((encapsulate or encapsulated or encapsulating or encapsulation or	USPAT;	2002/09/09 13:13
		microencapsulated or microencapsulate or microencapsulation or	US-PGPUB;	
		microencapsulating or microsphere or microspheres or microbead or	EPO; JPO;	
		microbeads or microparticle or microparticles or nanosphere or	DERWENT;	
		nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads	IBM TDB	
		or microgranule or microgranules or microcapsule or microcapsules or	_	
		particle or particles or granule or granules).ti,ab,clm. and (encapsulate or		
		encapsulated or encapsulating or encapsulation or microencapsulated or		
1		microencapsulate or microencapsulation or microencapsulating or		
		microsphere or microspheres or microbead or microbeads or		
		microparticle or microparticles or nanosphere or nanospheres or		
		nanoparticle or nanoparticles or nanobead or nanobeads or microgranule		
	İ	or microgranules or microcapsule or microcapsules or particle or particles		
		or granule or granules) same (size or micron or microns or micro.m or		
		micro.meters or microm or micrometers or mu.m or mu.meters or		
		mum or mumeters or nanometer or nm or nanometers)) and ((coat or		
		coating or coated or coats or layer or layered or layers or wall or walls)		
		near7 (thickness or thick or thin) near7 (micron or microns or micro.m or		
		micro.meters or microm or micrometers or mu.m or mu.meters or		
		mum or mumeters or nanometer or nm or nanometers))		
-	2118	((encapsulate or encapsulated or encapsulating or encapsulation or	USPAT;	2002/09/09 13:14
		microencapsulated or microencapsulate or microencapsulation or	US-PGPUB;	
		microencapsulating or microsphere or microspheres or microbead or	EPO; JPO;	
		microbeads or microparticle or microparticles or nanosphere or	DERWENT;	
		nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads	IBM_TDB	
		or microgranule or microgranules or microcapsule or microcapsules or		
		particle or particles or granule or granules).ti,ab,clm. and (encapsulate or		
		encapsulated or encapsulating or encapsulation or microencapsulated or		
		microencapsulate or microencapsulation or microencapsulating or		
		microsphere or microspheres or microbead or microbeads or		
		microparticle or microparticles or nanosphere or nanospheres or		
		nanoparticle or nanoparticles or nanobead or nanobeads or microgranule		
		or microgranules or microcapsule or microcapsules or particle or particles		
		or granule or granules) same (size or micron or microns or micro.m or		
		micro.meters or microm or micrometers or mu.m or mu.meters or		
		mum or mumeters or nanometer or nm or nanometers)) and ((coat or		
		coating or coated or coats or layer or layered or layers or wall or walls)		
		near7 (thickness or thick or thin) near7 (nanometer or nm or nanometers))	LIOD . T	2002/00/22 12 55
-	160436	424/\$.ccls. or 514/\$.ccls.	USPAT;	2002/09/22 12:50
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
L	L		IBM_TDB	<u> </u>

,	(((encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microencapsulation or microencapsulating or microsphere or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsule or microcapsules or particle or particles or granule or granules).ti,ab,clm. and (encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microencapsulation or microencapsulating or microsphere or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsule or microcapsules or particle or particles or granule or granules) same (size or micron or microns or micro.m or micro.meters or micro.m or micro.meters or mu.m or mu.meters or mu.m or mu.meters or nanometer or nm or nanometers)) and ((coat or coating or coated or coats or layer or layered or layers or wall or walls) near7 (thickness or thick or thin) near7 (nanometer or nm or nanometers))) and (424/\$.ccls. or 514/\$.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/09 14:06
2	wo-9853767-\$.did.	USPAT;	2002/09/09 14:57
-		US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
2	wo-9947726-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/09/09 14:58
2	("6025036").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/09/09 15:06
29	(polylactide or poly\$1lactide or plga or polylactidecoglycolide or poly\$1lactidecoglycolide or polylactide\$1coglycolide or polylactide\$1cos1glycolide or polylactide\$1cos1glycolide or poly\$1lactide\$1cos1glycolide or poly\$1lactide\$1coglycolide or poly\$1lactide\$1coglycolide or poly\$1lactidecos1glycolide or lactide or glycolide) and ((((encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microencapsulate or microencapsulate or microsphere or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsule or microcapsules or particle or particles or granule or granules).ti,ab,clm. and (encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microencapsulation or microencapsulated or microsphere or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsule or microcapsules or particle or particles or granule or granules) same (size or micron or microns or micro.m or micro.meters or micro.m or micro.meters or mu.m or mu.meters or mu.m or mu.meters or nanometer or nanometers)) and ((coat or coating or coated or coats or layer or layered or layers or wall or walls) near? (thickness or thick or thin) near? (nanometer or nm or	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/22 13:26
	2	microencapsulating or microsphere or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or microparticles or nanosphere or nanospheres or nanoparticle or microgranules or microcapsules or particle or particles or granule or granules). It, ah, clm. and (encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulated or microparticles or microparticles or microparticles or microparticles or nanospheres or microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanosphere or nanospheres or microcapsules or microcapsules or micronapsulate or microgranules or microcapsules or microcapsules or particles or granules) same (size or micron or microns or micron. or or micro. mor micro. meters or micro. meters or morens or micro. morens or micro micro. morens or micro nanometers) and ((coat or coating or coated or coats or layer or layered or layers or wall or walls) near? (thickness or thick or thin) near? (nanometer or nm or manometers)) and (424/\$.ccls. or 514/\$.ccls.) 2 ("6025036").PN. 2 ("6025036").PN. 2 ("6025036").PN. 2 ("6025036").PN. 2 ("6025036").PN. 2 ("6025036").PN. 2 ("6025036").PN. 2 ("6025036").PN. 2 ("6025036").PN. 2 ("6025036").PN. 2 ("6025036").PN. 2 ("6025036").PN. 2 ("6025036").PN. 2 ("6025036").PN. 2 ("6025036").PN. 2 ("6025036").PN. 2 ("6025036	microencapsulated or microencapsulate or microencapsulation or microencapsulating or microsphere or microsphere or microbads or microparticle or microparticles or nanosphere or nanosphere or nanospheres or nanoparticle or microgranule or microgranule or microgranule or microgranule or microgranule or microgranule or microencapsulate or encapsulated or microencapsulate or microencapsulate or microencapsulation or microencapsulate or microparticle or microparticles or nanospheres or nanospheres or nanoparticles or microparticles or nanospheres or nanoparticles or microparticles or nanospheres or nanospheres or nanoparticles or microgranule or microgranules or microgranules or microgranules or microgranules or micro-meters or mu.mo mu.meters or mu.mo or mu.meters or mu.mo or micro.meters or nanometer or nanor or micro.meters or micro-meters and (424/3.ccls. or 514/3.ccls.) 2 wo-9947726-3.did. 2 ("6025036").PN. 2 ("6025036").PN. 2 ("6025036").PN. 2 ("6025036").PN. 2 ("6025036").PN. 2 ("6025036").PN. 3 ("6025036").PN. 3 ("6025036").PN. 3 ("6025036").PN. 3 ("6025036").PN. 3 ("6025036").PN. 4 ("6025036").PN. 5 ("6025036").PN.

			LICDATE	2002/00/00 15:15
-	20	(aerosol or aerosolized or aerosols or aerosolised or respirable or	USPAT;	2002/09/09 15:15
		respiration or respired or respiring or inhale or inhaled or inhaling or	US-PGPUB;	
		inhalation or inhalent or inhalents) and ((polylactide or poly\$1 lactide or	EPO; JPO;	
		plga or polylactidecoglycolide or poly\$1lactidecoglycolide or	DERWENT;	
		polylactide\$1coglycolide or polylactide\$1co\$1glycolide or	IBM_TDB	
		polylactideco\$1glycolide or poly\$1lactide\$1co\$1glycolide or		
		poly\$1lactide\$1coglycolide or poly\$1lactideco\$1glycolide or lactide or		
		glycolide) and ((((encapsulate or encapsulated or encapsulating or		
1		encapsulation or microencapsulated or microencapsulate or		
		microencapsulation or microencapsulating or microsphere or		
		microspheres or microbead or microbeads or microparticle or		
1		microparticles or nanosphere or nanospheres or nanoparticle or		
	-	nanoparticles or nanobead or nanobeads or microgranule or		
		microgranules or microcapsule or microcapsules or particle or particles or		
		granule or granules).ti,ab,clm. and (encapsulate or encapsulated or		
		encapsulating or encapsulation or microencapsulated or microencapsulate		
		or microencapsulation or microencapsulating or microsphere or		
		microspheres or microbead or microbeads or microparticle or		
		microspheres or microbead of incrobeads of incroparticle or		
		microparticles or nanosphere or nanospheres or nanoparticle or		
		nanoparticles or nanobead or nanobeads or microgranule or		
		microgranules or microcapsule or microcapsules or particle or particles or		
		granule or granules) same (size or micron or microns or micro.m or		
		micro.meters or microm or micrometers or mu.m or mu.meters or		
		mum or mumeters or nanometer or nm or nanometers)) and ((coat or		
!		coating or coated or coats or layer or layered or layers or wall or walls)		
		near7 (thickness or thick or thin) near7 (nanometer or nm or		
		nanometers))) and (424/\$.ccls. or 514/\$.ccls.)))		
-	23	(aerosol or aerosolized or aerosols or aerosolised or respirable or	USPAT;	2002/09/09 15:16
		respiration or respired or respiring or inhale or inhaled or inhaling or	US-PGPUB;	
		inhalation or inhalent or inhalents or lung or lungs) and ((polylactide or	EPO; JPO;	
		poly\$1lactide or plga or polylactidecoglycolide or	DERWENT;	
		poly\$1lactidecoglycolide or polylactide\$1coglycolide or	IBM_TDB	
		polylactide\$1co\$1glycolide or polylactideco\$1glycolide or		
		poly\$1lactide\$1co\$1glycolide or poly\$1lactide\$1coglycolide or	İ	
		poly\$1lactideco\$1glycolide or lactide or glycolide) and ((((encapsulate or		
		encapsulated or encapsulating or encapsulation or microencapsulated or		
		microencapsulate or microencapsulation or microencapsulating or		
		microsphere or microspheres or microbead or microbeads or		
		microparticle or microparticles or nanosphere or nanospheres or		
		nanoparticle or nanoparticles or nanobead or nanobeads or microgranule		
		or microgranules or microcapsule or microcapsules or particle or particles		
[i		or granule or granules).ti,ab,clm. and (encapsulate or encapsulated or		
		encapsulating or encapsulation or microencapsulated or microencapsulate		
		or microencapsulation or microencapsulating or microsphere or		
		microspheres or microbead or microbeads or microparticle or		
		microparticles or nanosphere or nanospheres or nanoparticle or		
		nanoparticles or nanobead or nanobeads or microgranule or		
		microgranules or microcapsule or microcapsules or particle or particles or		
		granule or granules) same (size or micron or microns or micro.m or		
		micro.meters or microm or micrometers or mu.m or mu.meters or		
		mum or mumeters or nanometer or nm or nanometers)) and ((coat or		
		coating or coated or coats or layer or layered or layers or wall or walls)		
		near7 (thickness or thick or thin) near7 (nanometer or nm or		
		nanometers))) and (424/\$.ccls. or 514/\$.ccls.)))		
	I	nanometers))) and (424/\$.ccis. of 514/\$.ccis.))	l	t

	283335	(encapsulate or encapsulated or encapsulating or encapsulation or	USPAT;	2002/09/22 12:48
		microencapsulated or microencapsulate or microencapsulation or	US-PGPUB;	
		microencapsulating or microsphere or microspheres or microbead or	EPO; JPO;	
		microbeads or microparticle or microparticles or nanosphere or	DERWENT;	
		nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads	IBM TDB	
		or microgranule or microgranules or microcapsule or microcapsules or		
		particle or particles or granule or granules).ti,ab,clm. and (encapsulate or		
		encapsulated or encapsulating or encapsulation or microencapsulated or		
		microencapsulate or microencapsulation or microencapsulating or		
		microsphere or microspheres or microbead or microbeads or		
		microparticle or microparticles or nanosphere or nanospheres or		
		nanoparticle or nanoparticles or nanobead or nanobeads or microgranule		
		or microgranules or microcapsule or microcapsules or particle or particles		
		or granule or granules) same (size or micron or microns or micro.m or		
		micro.meters or microm or micrometers or mu.m or mu.meters or		
	4004	mum or mumeters or nanometer or nm or nanometers)	USPAT;	2002/09/22 12:50
-	4004	((encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microencapsulation or	US-PGPUB;	2002/09/22 12.30
			EPO; JPO;	
		microencapsulating or microsphere or microspheres or microbead or	DERWENT;	i
		microbeads or microparticle or microparticles or nanosphere or		ļ
}		nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads	IBM_TDB	
1		or microgranule or microgranules or microcapsule or microcapsules or		
		particle or particles or granule or granules).ti,ab,clm. and (encapsulate or		
		encapsulated or encapsulating or encapsulation or microencapsulated or		
1		microencapsulate or microencapsulation or microencapsulating or		
		microsphere or microspheres or microbead or microbeads or		
		microparticle or microparticles or nanosphere or nanospheres or		
		nanoparticle or nanoparticles or nanobead or nanobeads or microgranule		
		or microgranules or microcapsule or microcapsules or particle or particles		
		or granule or granules) same (size or micron or microns or micro.m or		
		micro.meters or microm or micrometers or mu.m or mu.meters or		
		mum or mumeters or nanometer or nm or nanometers)) and (aerosol		
		or aerosolized or aerosols or aerosolised or respirable or respiration or		
		respired or respiring or inhale or inhaled or inhaling or inhalation or		
		inhalent or inhalents or propellant or propellent or propellants or		
[propellents) and ((encapsulate or encapsulated or encapsulating or		
		encapsulation or microencapsulated or microencapsulate or		
		microencapsulation or microencapsulating or microsphere or		
		microspheres or microbead or microbeads or microparticle or		
		microparticles or nanosphere or nanospheres or nanoparticle or		
		nanoparticles or nanobead or nanobeads or microgranule or		
		microgranules or microcapsule or microcapsules or particle or particles or		
		granule or granules) same (coat or coating or coated or coats or layer or	_	
		layered or layers))	·	

			LIODAT	2002/00/20 11.06
-	1110	(aerosol or aerosolized or aerosols or aerosolised or respirable or	USPAT;	2002/09/28 11:06
		respiration or respired or respiring or inhale or inhaled or inhaling or	US-PGPUB;	
		inhalation or inhalent or inhalents or propellant or propellent or	EPO; JPO;	
l i		propellants or propellents).ti,ab,clm. and (((encapsulate or encapsulated	DERWENT;	
		or encapsulating or encapsulation or microencapsulated or	IBM_TDB	
		microencapsulate or microencapsulation or microencapsulating or		
		microsphere or microspheres or microbead or microbeads or		
	:	microparticle or microparticles or nanosphere or nanospheres or		
		nanoparticle or nanoparticles or nanobead or nanobeads or microgranule		
		or microgranules or microcapsule or microcapsules or particle or particles		
		or granule or granules).ti,ab,clm. and (encapsulate or encapsulated or		
		encapsulating or encapsulation or microencapsulated or microencapsulate		
		or microencapsulation or microencapsulating or microsphere or		
		microspheres or microbead or microbeads or microparticle or		
		microparticles or nanosphere or nanospheres or nanoparticle or		
		nanoparticles or nanobead or nanobeads or microgranule or		
		microgranules or microcapsule or microcapsules or particle or particles or		
i l		granule or granules) same (size or micron or microns or micro.m or		
		micro.meters or microm or micrometers or mu.m or mu.meters or		
		mum or mumeters or nanometer or nm or nanometers)) and (aerosol		
		or aerosolized or aerosols or aerosolised or respirable or respiration or		
j		respired or respiring or inhale or inhaled or inhaling or inhalation or		
		inhalent or inhalents or propellant or propellent or propellants or		
		propellents) and ((encapsulate or encapsulated or encapsulating or		
		encapsulation or microencapsulated or microencapsulate or		
		microencapsulation or microencapsulating or microsphere or		
		microspheres or microbead or microbeads or microparticle or		
!		microparticles or nanosphere or nanospheres or nanoparticle or		
		nanoparticles or nanobead or nanobeads or microgranule or		
1		microgranules or microcapsule or microcapsules or particle or particles or		
		granule or granules) same (coat or coating or coated or coats or layer or		
			1	
1		layered or layers)))	1	
-	812	layered or layers))) (aerosol or aerosolized or aerosols or aerosolised or respirable or	USPAT;	2002/09/22 12:50
-	812	(aerosol or aerosolized or aerosols or aerosolised or respirable or	USPAT; US-PGPUB:	2002/09/22 12:50
-	812	(aerosol or aerosolized or aerosols or aerosolised or respirable or respiration or respired or respiring or inhale or inhaled or inhaling or	US-PGPUB;	2002/09/22 12:50
-	812	(aerosol or aerosolized or aerosols or aerosolised or respirable or respiration or respired or respiring or inhale or inhaled or inhaling or inhalation or inhalent or inhalents or propellant or propellent or	US-PGPUB; EPO; JPO;	2002/09/22 12:50
-	812	(aerosol or aerosolized or aerosols or aerosolised or respirable or respiration or respired or respiring or inhale or inhaled or inhaling or inhalation or inhalent or inhalents or propellant or propellent or propellants or propellents).ti,ab. and (((encapsulate or encapsulated or	US-PGPUB; EPO; JPO; DERWENT;	2002/09/22 12:50
-	812	(aerosol or aerosolized or aerosols or aerosolised or respirable or respiration or respired or respiring or inhale or inhaled or inhaling or inhalation or inhalent or inhalents or propellant or propellent or propellants or propellents).ti,ab. and (((encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate	US-PGPUB; EPO; JPO;	2002/09/22 12:50
-	812	(aerosol or aerosolized or aerosols or aerosolised or respirable or respiration or respired or respiring or inhale or inhaled or inhaling or inhalation or inhalent or inhalents or propellant or propellent or propellants or propellents).ti,ab. and (((encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microencapsulation or microencapsulating or microsphere or	US-PGPUB; EPO; JPO; DERWENT;	2002/09/22 12:50
-	812	(aerosol or aerosolized or aerosols or aerosolised or respirable or respiration or respired or respiring or inhale or inhaled or inhaling or inhalation or inhalent or inhalents or propellant or propellent or propellants or propellents).ti,ab. and (((encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microencapsulation or microencapsulating or microsphere or microspheres or microbead or microbeads or microparticle or	US-PGPUB; EPO; JPO; DERWENT;	2002/09/22 12:50
-	812	(aerosol or aerosolized or aerosols or aerosolised or respirable or respiration or respired or respiring or inhale or inhaled or inhaling or inhalation or inhalent or inhalents or propellant or propellent or propellants or propellents).ti,ab. and (((encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulation or microencapsulating or microsphere or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or	US-PGPUB; EPO; JPO; DERWENT;	2002/09/22 12:50
-	812	(aerosol or aerosolized or aerosols or aerosolised or respirable or respiration or respired or respiring or inhale or inhaled or inhaling or inhalation or inhalent or inhalents or propellant or propellent or propellants or propellents).ti,ab. and (((encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microencapsulation or microencapsulating or microsphere or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads or microgranule or	US-PGPUB; EPO; JPO; DERWENT;	2002/09/22 12:50
-	812	(aerosol or aerosolized or aerosols or aerosolised or respirable or respiration or respired or respiring or inhale or inhaled or inhaling or inhalation or inhalent or inhalents or propellant or propellent or propellants or propellents).ti,ab. and (((encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microencapsulation or microencapsulating or microsphere or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsule or microcapsules or particles or	US-PGPUB; EPO; JPO; DERWENT;	2002/09/22 12:50
-	812	(aerosol or aerosolized or aerosols or aerosolised or respirable or respiration or respired or respiring or inhale or inhaled or inhaling or inhalation or inhalent or inhalents or propellant or propellent or propellants or propellents).ti,ab. and (((encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microencapsulation or microencapsulating or microsphere or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsule or microcapsules or particle or granule or granules).ti,ab,clm. and (encapsulate or encapsulated or	US-PGPUB; EPO; JPO; DERWENT;	2002/09/22 12:50
-	812	(aerosol or aerosolized or aerosols or aerosolised or respirable or respiration or respired or respiring or inhale or inhaled or inhaling or inhalation or inhalent or inhalents or propellant or propellent or propellants or propellents).ti,ab. and (((encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microencapsulation or microencapsulating or microsphere or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsule or microcapsules or particle or granule or granules).ti,ab,clm. and (encapsulate or encapsulated or microencapsulate	US-PGPUB; EPO; JPO; DERWENT;	2002/09/22 12:50
-	812	(aerosol or aerosolized or aerosols or aerosolised or respirable or respiration or respired or respiring or inhale or inhaled or inhaling or inhalation or inhalent or inhalents or propellant or propellent or propellants or propellents).ti,ab. and (((encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microencapsulation or microencapsulating or microsphere or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsule or microcapsules or particle or granule or granules).ti,ab,clm. and (encapsulate or encapsulated or encapsulating or encapsulation or microencapsulating or microencapsulate or microencapsulate	US-PGPUB; EPO; JPO; DERWENT;	2002/09/22 12:50
-	812	(aerosol or aerosolized or aerosols or aerosolised or respirable or respiration or respired or respiring or inhale or inhaled or inhaling or inhalation or inhalent or inhalents or propellant or propellent or propellants or propellents).ti,ab. and (((encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microencapsulation or microencapsulating or microsphere or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsule or microcapsules or particle or granule or granules).ti,ab,clm. and (encapsulate or encapsulated or encapsulating or encapsulation or microencapsulating or microencapsulate or microencapsulation or microencapsulating or microsphere or microspheres or microbead or microbeads or microparticle or	US-PGPUB; EPO; JPO; DERWENT;	2002/09/22 12:50
-	812	(aerosol or aerosolized or aerosols or aerosolised or respirable or respiration or respired or respiring or inhale or inhaled or inhaling or inhalation or inhalent or inhalents or propellant or propellent or propellants or propellents).ti,ab. and (((encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microencapsulation or microencapsulating or microsphere or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsule or microcapsules or particle or granule or granules).ti,ab,clm. and (encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microencapsulation or microencapsulating or microsphere or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or	US-PGPUB; EPO; JPO; DERWENT;	2002/09/22 12:50
-	812	(aerosol or aerosolized or aerosols or aerosolised or respirable or respiration or respired or respiring or inhale or inhaled or inhaling or inhalation or inhalent or inhalents or propellant or propellent or propellants or propellents).ti,ab. and (((encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microencapsulation or microencapsulating or microsphere or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsule or microcapsules or particle or granule or granules).ti,ab,clm. and (encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanoparticle or nanoparticles or nanobead or nanobeads or microgranule or	US-PGPUB; EPO; JPO; DERWENT;	2002/09/22 12:50
-	812	(aerosol or aerosolized or aerosols or aerosolised or respirable or respiration or respired or respiring or inhale or inhaled or inhaling or inhalation or inhalent or inhalents or propellant or propellent or propellants or propellents).ti,ab. and (((encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microencapsulation or microencapsulating or microsphere or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsule or microcapsules or particle or particles or granule or granules).ti,ab,clm. and (encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanoparticle or nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsule or microcapsules or particles or nanobead or microcapsules or particle or microgranules or microcapsule or microcapsules or particles or nanobead or microcapsules or particles or particles or microcapsules or manoparticles or manoparticles or microcapsules or microcapsules or particles or	US-PGPUB; EPO; JPO; DERWENT;	2002/09/22 12:50
-	812	(aerosol or aerosolized or aerosols or aerosolised or respirable or respiration or respired or respiring or inhale or inhaled or inhaling or inhalation or inhalent or inhalents or propellant or propellent or propellants or propellents).ti,ab. and (((encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microencapsulation or microencapsulating or microsphere or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsule or microcapsules or particle or particles or granule or granules).ti,ab,clm. and (encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanoparticle or nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsule or microcapsules or particle or particles or granules) same (size or micron or microns or micro.m or	US-PGPUB; EPO; JPO; DERWENT;	2002/09/22 12:50
-	812	(aerosol or aerosolized or aerosols or aerosolised or respirable or respiration or respired or respiring or inhale or inhaled or inhaling or inhalation or inhalent or inhalents or propellant or propellent or propellants or propellents).ti,ab. and (((encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microencapsulation or microencapsulating or microsphere or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsule or microcapsules or particle or particles or granule or granules).ti,ab,clm. and (encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanoparticle or nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsule or microcapsules or particle or particles or granules) same (size or micron or microns or micro.m or micro.meters or micro.m or micro.meters or mum or mumeters or	US-PGPUB; EPO; JPO; DERWENT;	2002/09/22 12:50
-	812	(aerosol or aerosolized or aerosols or aerosolised or respirable or respiration or respired or respiring or inhale or inhaled or inhaling or inhalation or inhalent or inhalents or propellant or propellent or propellants or propellents).ti,ab. and (((encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microencapsulation or microencapsulating or microsphere or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsule or microcapsules or particle or particles or granule or granules).ti,ab,clm. and (encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanoparticle or nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsule or microcapsules or particle or particles or granule or granules) same (size or micron or microns or micro.m or micro.meters or micro.m or micro.meters or mu.mor mu.meters or mu.mor mu.meters or nanometer or nanometers)) and (aerosol	US-PGPUB; EPO; JPO; DERWENT;	2002/09/22 12:50
-	812	(aerosol or aerosolized or aerosols or aerosolised or respirable or respiration or respired or respiring or inhale or inhaled or inhaling or inhalation or inhalent or inhalents or propellant or propellent or propellants or propellents).ti,ab. and (((encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microencapsulation or microencapsulating or microsphere or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsule or microcapsules or particle or particles or granule or granules).ti,ab,clm. and (encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanoparticle or nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsule or microcapsules or particle or particles or granules) same (size or micron or microns or micro.m or micro.meters or micro.m or micro.meters or mum or mumeters or	US-PGPUB; EPO; JPO; DERWENT;	2002/09/22 12:50
-	812	(aerosol or aerosolized or aerosols or aerosolised or respirable or respiration or respired or respiring or inhale or inhaled or inhaling or inhalation or inhalent or inhalents or propellant or propellent or propellants or propellents).ti,ab. and (((encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microencapsulation or microencapsulating or microsphere or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsule or microcapsules or particle or particles or granule or granules).ti,ab,clm. and (encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanoparticle or nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsule or microcapsules or particle or particles or granule or granules) same (size or micron or microns or micro.m or micro.meters or micro.m or micro.meters or mu.mor mu.meters or mu.mor mu.meters or nanometer or nanometers)) and (aerosol	US-PGPUB; EPO; JPO; DERWENT;	2002/09/22 12:50
-	812	(aerosol or aerosolized or aerosols or aerosolised or respirable or respiration or respired or respiring or inhale or inhaled or inhaling or inhalation or inhalent or inhalents or propellant or propellent or propellants or propellents).ti,ab. and (((encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microencapsulation or microencapsulating or microsphere or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsule or microcapsules or particle or particles or granule or granules).ti,ab,clm. and (encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsule or microcapsules or particle or particles or granule or granules) same (size or micron or microns or micro.m or micro.meters or micro.m or micro.meters or mu.m or mu.meters or mu.m or mu.meters or mu.m or mu.meters or nanometer or nm or nanometers)) and (aerosol or aerosolized or aerosols or aerosolised or respirable or respiration or	US-PGPUB; EPO; JPO; DERWENT;	2002/09/22 12:50
-	812	(aerosol or aerosolized or aerosols or aerosolised or respirable or respiration or respired or respiring or inhale or inhaled or inhaling or inhalation or inhalent or inhalents or propellant or propellent or propellants or propellents).ti,ab. and (((encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulated or microencapsulation or microencapsulating or microsphere or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsule or microcapsules or particle or particles or granule or granules).ti,ab,clm. and (encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microencapsulation or microencapsulating or microsphere or microspheres or microbead or microbeads or microparticle or nanoparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsule or microcapsules or particle or particles or granule or granules) same (size or micron or microns or micro.m or micro.meters or micro.m or micro.meters or mum.meters or nanometer or nm or nanometers)) and (aerosol or aerosolized or aerosols or aerosolised or respirable or respiration or respired or respiring or inhale or inhaled or inhaling or inhalation or inhalent or inhalents or propellant or propellent or propellants or	US-PGPUB; EPO; JPO; DERWENT;	2002/09/22 12:50
-	812	(aerosol or aerosolized or aerosols or aerosolised or respirable or respiration or respired or respiring or inhale or inhaled or inhaling or inhalation or inhalent or inhalents or propellant or propellent or propellants or propellents).ti,ab. and (((encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulated or microencapsulation or microencapsulating or microsphere or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsule or microcapsules or particle or particles or granule or granules).ti,ab,clm. and (encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microencapsulation or microencapsulating or microsphere or microspheres or microbead or microbeads or microparticle or nanoparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsule or microcapsules or particle or particles or granule or granules) same (size or micron or microns or micro.m or micro.meters or micro.m or micro.meters or mu.m or mu.meters or nanometer or nm or nanometers)) and (aerosol or aerosolized or aerosols or aerosolised or respirable or respiration or respired or respiring or inhale or inhaled or inhaling or inhalation or inhalent or inhalents or propellant or propellents or encapsulating or	US-PGPUB; EPO; JPO; DERWENT;	2002/09/22 12:50
-	812	(aerosol or aerosolized or aerosols or aerosolised or respirable or respiration or respired or respiring or inhale or inhaled or inhaling or inhalation or inhalent or inhalents or propellant or propellent or propellants or propellents).ti,ab. and (((encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulated or microencapsulation or microencapsulating or microsphere or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsule or microcapsules or particle or particles or granule or granules).ti,ab,clm. and (encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microencapsulation or microencapsulating or microsphere or microspheres or microbead or microbeads or microparticle or nanoparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsule or microcapsules or particle or particles or granule or granules) same (size or micron or microns or micro.m or micro.meters or micro.m or micro.meters or micro.mor mor mu.meters or nanometer or nm or nanometers)) and (aerosol or aerosolized or aerosols or aerosolised or respirable or respiration or respired or respiring or inhale or inhaled or inhaling or inhalation or inhalent or inhalents or propellant or propellent or propellants or propellents) and ((encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or encapsulation or microencapsulated or microencapsulate or encapsulation or encapsulation or microencapsulated or microencapsulate or encapsulated or encapsulation or encapsulation or microencapsulated or microencapsulate or encapsulated or encapsulation or encapsulation or microencapsulated or microencapsulate or encapsulated or encapsulation or encapsulation or microencapsulated or microenca	US-PGPUB; EPO; JPO; DERWENT;	2002/09/22 12:50
	812	(aerosol or aerosolized or aerosols or aerosolised or respirable or respiration or respired or respiring or inhale or inhaled or inhaling or inhalation or inhalent or inhalents or propellant or propellent or propellants or propellents).ti,ab. and (((encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulated or microencapsulation or microencapsulating or microsphere or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsule or microcapsules or particle or particles or granule or granules).ti,ab,clm. and (encapsulate or encapsulated or encapsulating or encapsulation or microencapsulating or microsphere or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsule or microcapsules or particle or particles or granule or granules) same (size or micron or microns or micro.m or micro.meters or micro.m or micro.meters or mu.m or mu.meters or mu.m or mu.meters or mu.m or mu.meters or micro.indeters or nanometer or nm or nanometers)) and (aerosol or aerosolized or aerosols or aerosolised or respirable or respiration or respired or respiring or inhale or inhaled or inhaling or inhalation or inhalent or inhalents or propellant or propellent or propellants or propellents) and ((encapsulate or encapsulated or encapsulating or encapsulation or microencapsulation or micro	US-PGPUB; EPO; JPO; DERWENT;	2002/09/22 12:50
	812	(aerosol or aerosolized or aerosols or aerosolised or respirable or respiration or respired or respiring or inhale or inhaled or inhaling or inhalation or inhalent or inhalents or propellant or propellent or propellants or propellents).ti,ab. and (((encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulated or microencapsulation or microencapsulating or microsphere or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsule or microcapsules or particle or particles or granule or granules).ti,ab,clm. and (encapsulate or encapsulated or encapsulating or encapsulation or microencapsulating or microsphere or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsule or microcapsules or particle or particles or granule or granules) same (size or micron or microns or micro.m or micro.meters or micro.m or micro.meters or mu.m or mu.meters or mu.m or mu.meters or mu.m or mu.meters or nanometer or nm or nanometers)) and (aerosol or aerosolized or aerosols or aerosolised or respirable or respiration or respired or respiring or inhale or inhaled or inhaling or inhalation or inhalent or inhalents or propellant or propellent or propellants or propellents) and ((encapsulate or encapsulated or encapsulating or encapsulation or microencapsulation or m	US-PGPUB; EPO; JPO; DERWENT;	2002/09/22 12:50
	812	(aerosol or aerosolized or aerosols or aerosolised or respirable or respiration or respired or respiring or inhale or inhaled or inhaling or inhalation or inhalent or inhalents or propellant or propellent or propellants or propellents).ti,ab. and (((encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microencapsulation or microencapsulating or microsphere or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsule or microcapsules or particle or particles or granule or granules).ti,ab,clm. and (encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microencapsulation or microencapsulating or microsphere or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobeads or microcapsules or particle or microgranules or microcapsule or microcapsules or microcapsules or microcapsules or micromanometers or much or micro.—mor micro.—mor micro.—mor micro.—mor mucheters or micro.—mor micro.—mor mucheters or nanometer or nm or nanometers)) and (aerosol or aerosolized or aerosols or aerosolised or respirable or respiration or respired or respiring or inhale or inhaled or inhaling or inhalation or inhalent or inhalents or propellant or propellent or propellants or propellents) and ((encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microencapsulation or microencapsulation or microencapsulation or microencapsulation or microencapsulation or microencapsulation or microencapsulation or microencapsulation or microencapsulation or microencapsulation or microencapsulation or microencapsulation or microencapsulation or microencapsulation or microencapsulation or microencapsulation or microencapsulation or microencapsulation or microenc	US-PGPUB; EPO; JPO; DERWENT;	2002/09/22 12:50
	812	(aerosol or aerosolized or aerosols or aerosolised or respirable or respiration or respired or respiring or inhale or inhaled or inhaling or inhalation or inhalent or inhalents or propellant or propellent or propellants or propellents). ti, ab. and (((encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microencapsulation or microencapsulating or microsphere or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsule or microcapsules or particle or particles or granule or granules). ti, ab, clm. and (encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microencapsulation or microencapsulating or microsphere or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsule or microcapsules or micromapsulation or micromapsulation or micromapsulation or micromapsulation or micromapsulates or micromapsulates or micromapsulates or micromapsulates or micromapsulates or micromapsulates or micromapsulation or inhalents or propellant or propellent or propellants or propellents) and ((encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or microparticles or nanobead or nanobeads or microgranule or microparticles or nanoparticles or nanobead or nanobeads or microgranule or microparticles or nanoparticles US-PGPUB; EPO; JPO; DERWENT;	2002/09/22 12:50	
	812	(aerosol or aerosolized or aerosols or aerosolised or respirable or respiration or respired or respiring or inhale or inhaled or inhaling or inhalation or inhalent or inhalents or propellant or propellent or propellants or propellents).ti,ab. and (((encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulated or microencapsulation or microencapsulating or microsphere or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsule or microcapsules or particle or particles or granule or granules).ti,ab,clm. and (encapsulate or encapsulated or encapsulating or encapsulation or microencapsulating or microsphere or microspheres or microbead or microencapsulating or microsphere or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsule or microcapsules or particle or particles or granule or granules) same (size or micron or microns or micro.m or micro.meters or micro.m or micro.meters or micro.mo or micro.meters or micro.mo or micro.meters or micro.mo or micro.meters or nanometer or nm or nanometers)) and (aerosol or aerosolized or aerosols or aerosolised or respirable or respiration or respired or respiring or inhale or inhalent or inhalents or propellant or propellent or propellants or propellants or propellants or microencapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or microgranules or microcapsules or microcapsules or particles or nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsules or microcapsules or particles or microcapsules or microcapsules or particles or	US-PGPUB; EPO; JPO; DERWENT;	2002/09/22 12:50
	812	(aerosol or aerosolized or aerosols or aerosolised or respirable or respiration or respired or respiring or inhale or inhaled or inhaling or inhalation or inhalent or inhalents or propellant or propellent or propellants or propellents). ti, ab. and (((encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microencapsulation or microencapsulating or microsphere or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsule or microcapsules or particle or particles or granule or granules). ti, ab, clm. and (encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microencapsulation or microencapsulating or microsphere or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsule or microcapsules or micromapsulation or micromapsulation or micromapsulation or micromapsulation or micromapsulates or micromapsulates or micromapsulates or micromapsulates or micromapsulates or micromapsulates or micromapsulation or inhalents or propellant or propellent or propellants or propellents) and ((encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or microparticles or nanobead or nanobeads or microgranule or microparticles or nanoparticles or nanobead or nanobeads or microgranule or microparticles or nanoparticles US-PGPUB; EPO; JPO; DERWENT;	2002/09/22 12:50	

	73033	424/\$.ccls. or 514/\$.ccls. and ((aerosol or aerosolized or aerosols or	USPAT;	2002/09/22 12:51
	75055	aerosolised or respirable or respiration or respired or respiring or inhale	US-PGPUB;	
		or inhaled or inhaling or inhalation or inhalent or inhalents or propellant	EPO; JPO;	
		or propellent or propellants or propellents).ti,ab. and (((encapsulate or	DERWENT;	
		encapsulated or encapsulating or encapsulation or microencapsulated or	IBM TDB	
		microencapsulate or microencapsulation or microencapsulating or	_	
		microsphere or microspheres or microbead or microbeads or		
		microparticle or microparticles or nanosphere or nanospheres or		
		nanoparticle or nanoparticles or nanobead or nanobeads or microgranule		
		or microgranules or microcapsule or microcapsules or particle or particles		
		or granule or granules).ti,ab,clm. and (encapsulate or encapsulated or		
		encapsulating or encapsulation or microencapsulated or microencapsulate		
1		or microencapsulation or microencapsulating or microsphere or		
		microspheres or microbead or microbeads or microparticle or		
		microparticles or nanosphere or nanospheres or nanoparticle or		
		nanoparticles or nanobead or nanobeads or microgranule or		
		microgranules or microcapsule or microcapsules or particle or particles or		
		granule or granules) same (size or micron or microns or micro.m or		
		micro.meters or microm or micrometers or mu.m or mu.meters or		
		mum or mumeters or nanometer or nm or nanometers)) and (aerosol		
		or aerosolized or aerosols or aerosolised or respirable or respiration or		
		respired or respiring or inhale or inhaled or inhaling or inhalation or		
		inhalent or inhalents or propellant or propellent or propellants or		
		propellents) and ((encapsulate or encapsulated or encapsulating or		
		encapsulation or microencapsulated or microencapsulate or		
		microencapsulation or microencapsulating or microsphere or		
		microspheres or microbead or microbeads or microparticle or		
		microparticles or nanosphere or nanospheres or nanoparticle or		
		nanoparticles or nanobead or nanobeads or microgranule or		
		microgranules or microcapsule or microcapsules or particle or particles or		
		granule or granules) same (coat or coating or coated or coats or layer or		
		layered or layers))))		

2002/09/22 12:51 USPAT: ((aerosol or aerosolized or aerosols or aerosolised or respirable or US-PGPUB; respiration or respired or respiring or inhale or inhaled or inhaling or EPO; JPO; inhalation or inhalent or inhalents or propellant or propellent or propellants or propellents).ti,ab. and (((encapsulate or encapsulated or DERWENT; IBM_TDB encapsulating or encapsulation or microencapsulated or microencapsulate or microencapsulation or microencapsulating or microsphere or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsule or microcapsules or particle or particles or granule or granules).ti,ab,clm. and (encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microencapsulation or microencapsulating or microsphere or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsule or microcapsules or particle or particles or granule or granules) same (size or micron or microns or micro.m or micro.meters or micro.-m or micro.-meters or mu.m or mu.meters or mu.-m or mu.-meters or nanometer or nm or nanometers)) and (aerosol or aerosolized or aerosols or aerosolised or respirable or respiration or respired or respiring or inhale or inhaled or inhaling or inhalation or inhalent or inhalents or propellant or propellent or propellants or propellents) and ((encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microencapsulation or microencapsulating or microsphere or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsule or microcapsules or particle or particles or granule or granules) same (coat or coating or coated or coats or layer or layered or layers)))) and (424/\$.ccls. or 514/\$.ccls. and ((aerosol or aerosolized or aerosols or aerosolised or respirable or respiration or respired or respiring or inhale or inhaled or inhaling or inhalation or inhalent or inhalents or propellant or propellent or propellants or propellents).ti,ab. and (((encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microencapsulation or microencapsulating or microsphere or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsule or microcapsules or particle or particles or granule or granules).ti,ab,clm. and (encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microencapsulation or microencapsulating or microsphere or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsule or microcapsules or particle or particles or granule or granules) same (size or micron or microns or micro.m or micro.meters or micro.-m or micro.-meters or mu.m or mu.meters or mu.-m or mu.-meters or nanometer or nm or nanometers)) and (aerosol or aerosolized or aerosols or aerosolised or respirable or respiration or respired or respiring or inhale or inhaled or inhaling or inhalation or inhalent or inhalents or propellant or propellent or propellants or propellents) and ((encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microencapsulation or microencapsulating or microsphere or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsule or microcapsules or particle or particles or granule or granules) same (coat or coating or coated or coats or layer or layered or layers)))))

(((aerosol or aerosolized or aerosols or aerosolised or respirable or respiration or respired or respiring or inhale or inhaled or inhaling or inhalation or inhalent or inhalents or propellant or propellent or propellants or propellents).ti,ab. and (((encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microencapsulation or microencapsulating or microsphere or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsule or microcapsules or particle or particles or granule or granules).ti,ab,clm. and (encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microencapsulation or microencapsulating or microsphere or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsule or microcapsules or particle or particles or granule or granules) same (size or micron or microns or micro.m or micro.meters or micro.-m or micro.-meters or mu.m or mu.meters or mu.-m or mu.-meters or nanometer or nm or nanometers)) and (aerosol or aerosolized or aerosols or aerosolised or respirable or respiration or respired or respiring or inhale or inhaled or inhaling or inhalation or inhalent or inhalents or propellant or propellent or propellants or propellents) and ((encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microencapsulation or microencapsulating or microsphere or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsule or microcapsules or particle or particles or granule or granules) same (coat or coating or coated or coats or layer or layered or layers)))) and (424/\$.ccls. or 514/\$.ccls. and ((aerosol or aerosolized or aerosols or aerosolised or respirable or respiration or respired or respiring or inhale or inhaled or inhaling or inhalation or inhalent or inhalents or propellant or propellants or propellents).ti,ab. and (((encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microencapsulation or microencapsulating or microsphere or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsule or microcapsules or particle or particles or granule or granules).ti,ab,clm. and (encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microencapsulation or microencapsulating or microsphere or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsule or microcapsules or particle or particles or granule or granules) same (size or micron or microns or micro.m or micro.meters or micro.-m or micro.-meters or mu.m or mu.meters or mu.-m or mu.-meters or nanometer or nm or nanometers)) and (aerosol or aerosolized or aerosols or aerosolised or respirable or respiration or respired or respiring or inhale or inhaled or inhaling or inhalation or inhalent or inhalents or propellant or propellent or propellants or propellents) and ((encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microencapsulation or microencapsulating or microsphere or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsule or microcapsules or particle or particles or granule or granules) same (coat or coating or coated or coats or layer or layered or layers)))))) and ((polylactide or poly\$1lactide or plga or polylactidecoglycolide or poly\$1lactidecoglycolide or polylactide\$1coglycolide or polylactide\$1co\$1glycolide or

USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB 2002/09/22 13:26

Search History 9/30/02 4 por Sacrific Steely Collide or poly\$11actide\$1co\$1glycolide or C:\APPS\EAST\Workspaces\(0)\\$86\text{ide}\(0)\\$100\\ glycolide or cellulose\(0)\\$100\\ glycolide or coated or coate or layer or

	···		I TION I M	L 0000/00/00 15 04
	8954	(encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microencapsulation or microencapsulating or microsphere or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/09/28 15:04
		nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads	IBM_TDB	
		or microgranule or microgranules or microcapsule or microcapsules or particle or particles or granule or granules).ti,ab,clm. and (aerosol or		
		aerosolized or aerosols or aerosolised or respirable or respiration or		
		respired or respiring or inhale or inhaled or inhaling or inhalation or inhalent or inhalents or propellant or propellants or		
	1000	propellents).ti,ab,clm.	LICDATE	2002/00/28 12:27
-	1838	((encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microencapsulation or	USPAT; US-PGPUB;	2002/09/28 13:37
		microencapsulating or microsphere or microspheres or microbead or	EPO; JPO; DERWENT;	
		microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads	IBM_TDB	
		or microgranule or microgranules or microcapsule or microcapsules or particle or particles or granule or granules) same (coat or coating or		
		coated or coats or layer or layered or layers)) and ((encapsulate or		
		encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microencapsulation or microencapsulating or		
		microsphere or microspheres or microbead or microbeads or		
		microparticle or microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads or microgranule		
		or microgranules or microcapsule or microcapsules or particle or particles		
		or granule or granules).ti,ab,clm. and (aerosol or aerosolized or aerosols or aerosolised or respirable or respiration or respired or respiring or		
		inhale or inhaled or inhaling or inhalation or inhalent or inhalents or		
_	110	propellant or propellent or propellants or propellents).ti,ab,clm.) (((encapsulate or encapsulated or encapsulating or encapsulation or	USPAT;	2002/09/28 15:06
		microencapsulated or microencapsulate or microencapsulation or	US-PGPUB; EPO; JPO;	
		microencapsulating or microsphere or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or	DERWENT;	
		nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsule or microcapsules or	IBM_TDB	
		particle or particles or granule or granules) same (coat or coating or		
		coated or coats or layer or layered or layers)) and ((encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or		
		microencapsulate or microencapsulation or microencapsulating or		
		microsphere or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanospheres or		
		nanoparticle or nanoparticles or nanobead or nanobeads or microgranule		
		or microgranules or microcapsule or microcapsules or particle or particles or granule or granules).ti,ab,clm. and (aerosol or aerosolized or aerosols		
		or aerosolised or respirable or respiration or respired or respiring or		
		inhale or inhaled or inhaling or inhalation or inhalent or inhalents or propellant or propellent or propellants or propellents).ti,ab,clm.)) and		
		((polylactide or poly\$1 lactide or plga or polylactidecoglycolide or		
		poly\$1lactidecoglycolide or polylactide\$1coglycolide or polylactide\$1co\$1glycolide or polylactideco\$1glycolide or		
		poly\$1lactide\$1co\$1glycolide or poly\$1lactide\$1coglycolide or		
		poly\$1lactideco\$1glycolide or lactide or glycolide or cellulose) same (coat or coating or coated or coats or layer or layered or layers))		
-	1507	((424/45) or (424/46)).CCLS.	USPAT; US-PGPUB;	2002/09/30 10:34
			EPO; JPO;	
			DERWENT; IBM_TDB	
-	401	(424/46).CCLS.	USPAT;	2002/09/28 11:31
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	

			HODAT	2002/00/28 12:18
-	11	((((encapsulate or encapsulated or encapsulating or encapsulation or	USPAT;	2002/09/28 13:18
		microencapsulated or microencapsulate or microencapsulation or	US-PGPUB;	
		microencapsulating or microsphere or microspheres or microbead or	EPO; JPO;	
		microbeads or microparticle or microparticles or nanosphere or	DERWENT;	
		nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads	IBM_TDB	
		or microgranule or microgranules or microcapsule or microcapsules or		
		particle or particles or granule or granules) same (coat or coating or		
		coated or coats or layer or layered or layers)) and ((encapsulate or		
		encapsulated or encapsulating or encapsulation or microencapsulated or		
		microencapsulate or microencapsulation or microencapsulating or		
		microsphere or microspheres or microbead or microbeads or		
		microparticle or microparticles or nanosphere or nanospheres or		
	1	nanoparticle or nanoparticles or nanobead or nanobeads or microgranule		
		or microgranules or microcapsule or microcapsules or particle or particles		
		or granule or granules).ti,ab,clm. and (aerosol or aerosolized or aerosols		
		or aerosolised or respirable or respiration or respired or respiring or		
		inhale or inhaled or inhaling or inhalation or inhalent or inhalents or		
		propellant or propellent or propellants or propellents).ti,ab,clm.)) and		
	1	((polylactide or poly\$1lactide or plga or polylactidecoglycolide or		
		poly\$1lactidecoglycolide or polylactide\$1coglycolide or		
		polylactide\$1co\$1glycolide or polylactide\$1coglycolide or		
		poly\$1lactide\$1co\$1glycolide or poly\$1lactide\$1coglycolide or		
		poly\$1lactideco\$1glycolide or lactide or glycolide or cellulose) same		
		(coat or coating or coated or coats or layer or layered or layers))) and		
		(((424/45) or (424/46)).CCLS.)	USPAT;	2002/09/28 12:03
-	6		-	2002/09/26 12.03
		microencapsulated or microencapsulate or microencapsulation or	US-PGPUB;	
		microencapsulating or microsphere or microspheres or microbead or	EPO; JPO;	
		microbeads or microparticle or microparticles or nanosphere or	DERWENT;	
		nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads	IBM_TDB	
		or microgranule or microgranules or microcapsule or microcapsules or		
		particle or particles or granule or granules) same (coat or coating or		
		coated or coats or layer or layered or layers)) and ((encapsulate or		
		encapsulated or encapsulating or encapsulation or microencapsulated or		
		microencapsulate or microencapsulation or microencapsulating or		
		microsphere or microspheres or microbead or microbeads or		
		microparticle or microparticles or nanosphere or nanospheres or		
		nanoparticle or nanoparticles or nanobead or nanobeads or microgranule		
		or microgranules or microcapsule or microcapsules or particle or particles		
		or granule or granules).ti,ab,clm. and (aerosol or aerosolized or aerosols		
		or aerosolised or respirable or respiration or respired or respiring or		
		inhale or inhaled or inhaling or inhalation or inhalent or inhalents or		
		propellant or propellent or propellants or propellents).ti,ab,clm.)) and		
	1	((polylactide or poly\$11actide or plga or polylactidecoglycolide or		
	1	poly\$11actidecoglycolide or polylactide\$1coglycolide or		
	1	polylactide\$1co\$1glycolide or polylactideco\$1glycolide or		
		poly\$11actide\$1co\$1glycolide or poly\$11actide\$1coglycolide or		
	1	poly\$11actideco\$1glycolide or lactide or glycolide or cellulose) same		
	[(coat or coating or coated or coats or layer or layered or layers))) and		
		((424/46).CCLS.)		
_	2		USPAT;	2002/09/28 12:03
		(00007.10)11.11	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	
		·	I IBIVI IIIB	

			LICDAT.	2002/00/20 12:10
-	266	((encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microencapsulation or microencapsulating or microsphere or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsule or microcapsules or particle or particles or granule or granules).ti,ab,clm. and (aerosol or aerosolized or aerosols or aerosolised or respirable or respiration or respired or respiring or inhale or inhaled or inhaling or inhalation or inhalent or inhalents or propellant or propellent or propellants or propellents).ti,ab,clm.) and (((424/45) or (424/46)).CCLS.) ((encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulation or	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/28 13:18 2002/09/28 13:18
		microencapsulating or microsphere or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsule or microcapsules or particle or particles or granule or granules) same (coat or coating or coated or coats or layer or layered or layers)) and (((encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsule or microcapsules or particle or particles or granule or granules).ti,ab,clm. and (aerosol or aerosolized or aerosols or aerosolised or respirable or respiration or respired or respiring or inhale or inhaled or inhaling or inhalation or inhalent or inhalents or propellant or propellent or propellants or propellents).ti,ab,clm.) and (((424/45) or (424/46)).CCLS.))	EPO; JPO; DERWENT; IBM_TDB	
•	161880	424/\$.ccls. or 514/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/28 13:37
-	12355	(encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microencapsulation or microencapsulating or microsphere or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or microgranule or microgranules or microcapsule or microcapsules or particle or particles or granule or granules).ti,ab,clm. and (424/\$.ccls. or 514/\$.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/28 13:37
-	5799	((encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microencapsulation or microencapsulating or microsphere or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsule or microcapsules or particle or particles or granule or granules) same (coat or coating or coated or coats or layer or layered or layers)) and ((encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsule or microcapsules or particle or particles or granules).ti,ab,clm. and (424/\$.ccls. or 514/\$.ccls.))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/28 13:38

·	1663	(((encapsulate or encapsulated or encapsulating or encapsulation or	USPAT;	2002/09/28 14:14
	.005	microencapsulated or microencapsulate or microencapsulation or	US-PGPUB;	
		microencapsulating or microsphere or microspheres or microbead or	EPO; JPO;	
		microbeads or microparticle or microparticles or nanosphere or	DERWENT;	
		nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads	IBM TDB	
		or microgranule or microgranules or microcapsule or microcapsules or	_	
		particle or particles or granule or granules) same (coat or coating or		
		coated or coats or layer or layered or layers)) and ((encapsulate or		
		encapsulated or encapsulating or encapsulation or microencapsulated or		
		microencapsulate or microencapsulation or microencapsulating or		
		microsphere or microspheres or microbead or microbeads or		
		microparticle or microparticles or nanosphere or nanospheres or		
		nanoparticle or nanoparticles or nanobead or nanobeads or microgranule		
		or microgranules or microcapsule or microcapsules or particle or particles		
		or granule or granules).ti,ab,clm. and (424/\$.ccls. or 514/\$.ccls.))) and		
		((polylactide or poly\$1lactide or plga or polylactidecoglycolide or		
		poly\$1lactidecoglycolide or polylactide\$1coglycolide or		
		polylactide\$1co\$1glycolide or polylactideco\$1glycolide or		
		poly\$1lactide\$1co\$1glycolide or poly\$1lactide\$1coglycolide or		
		poly\$11actideco\$1glycolide or lactide or glycolide or cellulose) same		
		(coat or coating or coated or coats or layer or layered or layers))		
-	16	(((424/45) or (424/46)).CCLS.) and ((((encapsulate or encapsulated or	USPAT;	2002/09/28 13:39
		encapsulating or encapsulation or microencapsulated or microencapsulate	US-PGPUB;	
		or microencapsulation or microencapsulating or microsphere or	EPO; JPO;	
		microspheres or microbead or microbeads or microparticle or	DERWENT;	
		microparticles or nanosphere or nanospheres or nanoparticle or	IBM_TDB	
		nanoparticles or nanobead or nanobeads or microgranule or		
		microgranules or microcapsule or microcapsules or particle or particles or		
		granule or granules) same (coat or coating or coated or coats or layer or		
		layered or layers)) and ((encapsulate or encapsulated or encapsulating or		
1		encapsulation or microencapsulated or microencapsulate or		
		microencapsulation or microencapsulating or microsphere or		
		microspheres or microbead or microbeads or microparticle or		
		microparticles or nanosphere or nanospheres or nanoparticle or		
		nanoparticles or nanobead or nanobeads or microgranule or		
		microgranules or microcapsule or microcapsules or particle or particles or		
		granule or granules).ti,ab,clm. and (424/\$.ccls. or 514/\$.ccls.))) and		
		((polylactide or poly\$1lactide or plga or polylactidecoglycolide or		
		poly\$1lactidecoglycolide or polylactide\$1coglycolide or		
		polylactide\$1co\$1glycolide or polylactideco\$1glycolide or		
		poly\$1lactide\$1co\$1glycolide or poly\$1lactide\$1coglycolide or		
		poly\$1lactideco\$1glycolide or lactide or glycolide or cellulose) same		
		(coat or coating or coated or coats or layer or layered or layers)))	<u> </u>	

	072	Little and the second state of the second stat	USPAT;	2002/09/28 14:19
•	873	((((encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microencapsulation or	US-PGPUB;	2002/03/28 14.13
		microencapsulating or microsphere or microspheres or microbead or	EPO; JPO;	
I		microbeads or microparticle or microparticles or nanosphere or	DERWENT;	
		nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads	IBM_TDB	
1		or microgranule or microgranules or microcapsule or microcapsules or	_	
		particle or particles or granule or granules) same (coat or coating or		
		coated or coats or layer or layered or layers)) and ((encapsulate or		
		encapsulated or encapsulating or encapsulation or microencapsulated or		
ľ		microencapsulate or microencapsulation or microencapsulating or		
		microsphere or microspheres or microbead or microbeads or		
		microparticle or microparticles or nanosphere or nanospheres or		
		nanoparticle or nanoparticles or nanobead or nanobeads or microgranule		
		or microgranules or microcapsule or microcapsules or particle or particles		
		or granule or granules).ti,ab,clm. and (424/\$.ccls. or 514/\$.ccls.))) and		
		((polylactide or poly\$1lactide or plga or polylactidecoglycolide or		
		poly\$11actidecoglycolide or polylactide\$1coglycolide or		
		polylactide\$1co\$1glycolide or polylactideco\$1glycolide or		
		poly\$1lactide\$1co\$1glycolide or poly\$1lactide\$1coglycolide or		
		poly\$1lactideco\$1glycolide or lactide or glycolide or cellulose) same (coat or coating or coated or coats or layer or layered or layers))) and		
		(coat or coating of coated of coats of layer of layered of layers))) and (polylactide or poly\$11actide or plga or polylactidecoglycolide or		
		poly\$1lactide or poly\$1lactide or polylactide\$1coglycolide or		
		polylactide\$1co\$1glycolide or polylactideco\$1glycolide or		
		poly\$1lactide\$1co\$1glycolide or poly\$1lactide\$1coglycolide or		
		poly\$11actideco\$1glycolide or lactide or glycolide or cellulose).ti,ab,clm.		
_	2353	((424/490) or (424/493) or (424/494) or (424/495) or (424/497)).CCLS.	USPAT;	2002/09/28 14:19
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	
-	1094	(424/497).CCLS.	USPAT;	2002/09/28 14:19
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		l	IBM_TDB	2002/00/20 14 10
-	343	(((((encapsulate or encapsulated or encapsulating or encapsulation or	USPAT;	2002/09/28 14:19
		microencapsulated or microencapsulate or microencapsulation or	US-PGPUB;	
		microencapsulating or microsphere or microspheres or microbead or	EPO; JPO;	
		microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads	DERWENT; IBM TDB	
		or microgranule or microgranules or microcapsule or microcapsules or	IDM_IDD	
		particle or particles or granule or granules) same (coat or coating or		
1		coated or coats or layer or layered or layers)) and ((encapsulate or		
		encapsulated or encapsulating or encapsulation or microencapsulated or		
		microencapsulate or microencapsulation or microencapsulating or		
İ		microsphere or microspheres or microbead or microbeads or		
		microparticle or microparticles or nanosphere or nanospheres or		
		nanoparticle or nanoparticles or nanobead or nanobeads or microgranule		
		or microgranules or microcapsule or microcapsules or particle or particles		
		or granule or granules).ti,ab,clm. and (424/\$.ccls. or 514/\$.ccls.))) and		
	1	((polylactide or poly\$1lactide or plga or polylactidecoglycolide or		
		poly\$1lactidecoglycolide or polylactide\$1coglycolide or		
	1	polylactide\$1co\$1glycolide or polylactideco\$1glycolide or		[
		poly\$1lactide\$1co\$1glycolide or poly\$1lactide\$1coglycolide or		
		poly\$1lactideco\$1glycolide or lactide or glycolide or cellulose) same		
	1	(coat or coating or coated or coats or layer or layered or layers))) and (polylactide or poly\$1lactide or plga or polylactidecoglycolide or		
		poly\$1lactide or poly\$1lactide or piga or polylactidecoglycolide or polylactide\$1coglycolide or		
1		polystractidecoglyconide or polylactides reoglyconide or polylactides 1 cos 1 glycolide or polylactidecos 1 glycolide or		
]	poly\$1lactide\$1co\$1glycolide or poly\$1lactide\$1coglycolide or		
	1	poly\$1lactideco\$1glycolide or lactide or glycolide or		
		cellulose).ti,ab,clm.) and (((424/490) or (424/493) or (424/494) or		
		(424/495) or (424/497)).CCLS.)		
			·	<u> </u>

-	178	(((((encapsulate or encapsulated or encapsulating or encapsulation or	USPAT;	2002/09/28 14:20
		microencapsulated or microencapsulate or microencapsulation or	US-PGPUB;	
		microencapsulating or microsphere or microspheres or microbead or	EPO; JPO;	
1		microbeads or microparticle or microparticles or nanosphere or	DERWENT;	·
		nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads	IBM_TDB	
	:	or microgranule or microgranules or microcapsule or microcapsules or		
		particle or particles or granule or granules) same (coat or coating or		
]	coated or coats or layer or layered or layers)) and ((encapsulate or		
		encapsulated or encapsulating or encapsulation or microencapsulated or		
		microencapsulate or microencapsulation or microencapsulating or		
		microsphere or microspheres or microbead or microbeads or		
		microparticle or microparticles or nanosphere or nanospheres or		
		nanoparticle or nanoparticles or nanobead or nanobeads or microgranule		
		or microgranules or microcapsule or microcapsules or particle or particles		
		or granule or granules).ti,ab,clm. and (424/\$.ccls. or 514/\$.ccls.)) and		
		((polylactide or poly\$1lactide or plga or polylactidecoglycolide or		
		poly\$1lactidecoglycolide or polylactide\$1coglycolide or		
		polylactide\$1co\$1glycolide or polylactideco\$1glycolide or		
		poly\$11actide\$1co\$1glycolide or poly\$11actide\$1coglycolide or		
		poly\$11actideco\$1glycolide or lactide or glycolide or cellulose) same		
		(coat or coating or coated or coats or layer or layered or layers))) and		
		(polylactide or poly\$11actide or plga or polylactidecoglycolide or		,
		poly\$1lactidecoglycolide or polylactide\$1coglycolide or		
		polylactide\$1co\$1glycolide or polylactideco\$1glycolide or		
		poly\$1lactide\$1co\$1glycolide or poly\$1lactide\$1coglycolide or		
		poly\$1lactideco\$1glycolide or lactide or glycolide or		
		cellulose).ti,ab,clm.) and ((424/497).CCLS.)		
-	149	((encapsulate or encapsulated or encapsulating or encapsulation or	USPAT;	2002/09/28 15:02
		microencapsulated or microencapsulate or microencapsulation or	US-PGPUB;	•
		microencapsulating or microsphere or microspheres or microbead or	EPO; JPO;	
		microbeads or microparticle or microparticles or nanosphere or	DERWENT;	
		nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads	IBM_TDB	
		or microgranule or microgranules or microcapsule or microcapsules or		
		particle or particles or granule or granules) same (size or micron or		
		microns or micro.m or micro.meters or microm or micrometers or		
		mu.m or mu.meters or mum or mumeters or nanometer or nm or		
		nanometers)) and ((((((encapsulate or encapsulated or encapsulating or		
		encapsulation or microencapsulated or microencapsulate or		
		microencapsulation or microencapsulating or microsphere or		
		microspheres or microbead or microbeads or microparticle or		
		microparticles or nanosphere or nanospheres or nanoparticle or		
1		nanoparticles or nanobead or nanobeads or microgranule or		
		microgranules or microcapsule or microcapsules or particle or particles or		
		granule or granules) same (coat or coating or coated or coats or layer or		
		layered or layers)) and ((encapsulate or encapsulated or encapsulating or		
		encapsulation or microencapsulated or microencapsulate or		
		microencapsulation or microencapsulating or microsphere or		
		microspheres or microbead or microbeads or microparticle or		
		microparticles or nanosphere or nanospheres or nanoparticle or		
		nanoparticles or nanobead or nanobeads or microgranule or		
		microgranules or microcapsule or microcapsules or particle or particles or		
		granule or granules).ti,ab,clm. and (424/\$.ccls. or 514/\$.ccls.))) and		
		((polylactide or poly\$1lactide or plga or polylactidecoglycolide or		
		poly\$1lactidecoglycolide or polylactide\$1coglycolide or		
		poly\$flactidecoglycolide or polylactideco\$1glycolide or polylactideco\$1glycolide or		
		poly\$1lactide\$1co\$1glycolide or poly\$1lactide\$1coglycolide or		
		poly\$1lactideco\$1glycolide or lactide or glycolide or cellulose) same		
		(coat or coating or coated or coats or layer or layered or layers))) and		
		(polylactide or poly\$1lactide or plga or polylactidecoglycolide or		
		poly\$1lactidecoglycolide or polylactide\$1coglycolide or		
		polylactide\$1co\$1glycolide or polylactideco\$1glycolide or		
		poly\$1lactide\$1co\$1glycolide or poly\$1lactide\$1coglycolide or		
		poly\$11actideco\$1glycolide or lactide or glycolide or		
		cellulose).ti,ab,clm.) and ((424/497).CCLS.))		

		Towns (1944) OCTO) 1/4 1 11 11 11 11 11 11	LICDAT.	2002/00/29 14:40
-	123	(((424/45) or (424/46)).CCLS.) and (budenoside or triamcinolone or rifampin or rifampicin)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/09/28 14:40
-	3	(glycyrrhizin or glycyrrhizin) and (((424/45) or (424/46)).CCLS.)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/09/30 10:09
-	53347	(aerosol or aerosolized or aerosols or aerosolised or respirable or respiration or respired or respiring or inhale or inhaled or inhaling or inhalation or inhalent or inhalents).ti,ab,clm.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/09/28 15:02
-	1115	((encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microencapsulation or microencapsulating or microsphere or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsule or microcapsules or particle or particles or granule or granules) same (size or micro or microns or micro.m or micro.meters or microm or micrometers or mu.m or mu.meters or mum or mumeters or nanometer or nm or nanometers)) and (((encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microsphere or microbead or microbeads or microparticle or microparticles or nanobead or nanobeads or microgranule or microgranules or microcapsule or microcapsulate or particles or granule or granules) same (coat or coating or coated or coats or layer or layered or layers)) and ((encapsulated or microencapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microsphere or microbead or microbeads or microparticle or microparticles or nanosphere or nanoparticle or microparticles or nanobead or microbeads or microparticle or microparticles or nanobead or microbeads or microparticle or microparticles or nanobead or nanobeads or microgranule or microgranules or microcapsule or microcapsules or particle or nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsule or microcapsules or particle or particles or nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsule or microcapsules or particle or particles or granule or granules).ti,ab,clm. and (aerosol or aerosolized or aerosols or aerosolised or respirable or respiration or respired or respiring or inhale	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/28 15:03
-	4009	or inhaled or inhaling or inhalation or inhalent or inhalents or propellant or propellent or propellants or propellents).ti,ab,clm.) ((encapsulate or encapsulated or encapsulating or encapsulation or microencapsulating or microencapsulate or microencapsulation or microencapsulating or microsphere or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsules or particle or particles or granule or granules) same (size or micron or microns or micro.m or micro.meters or micro.m or micro.meters or manometers or nanometers or mu.m or mu.meters or mu.meters or nanometer or nm or nanometers)) and ((encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microsphere or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsule or microcapsules or particle or particles or granule or granules).ti,ab,clm. and (aerosol or aerosolized or aerosols or aerosolised or respirable or respiration or respired or respiring or inhale or inhaled or inhaling or inhalation or inhalent or inhalents or propellant or propellents or propellents).ti,ab,clm.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/28 15:03

	(00	I ///	IICDAT.	2002/09/28 15:04
-	622	(((encapsulate or encapsulated or encapsulating or encapsulation or	USPAT; US-PGPUB;	2002/09/28 13:04
		microencapsulated or microencapsulate or microencapsulation or	EPO; JPO;	
		microencapsulating or microsphere or microspheres or microbead or	DERWENT;	
	j	microbeads or microparticle or microparticles or nanosphere or	IBM TDB	
		nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads	IDIVI_IDD	
		or microgranule or microgranules or microcapsule or microcapsules or		
		particle or particles or granule or granules) same (size or micron or		
	}	microns or micro.m or micro.meters or microm or micrometers or		
		mu.m or mu.meters or mum or mumeters or nanometer or nm or		
		nanometers)) and ((encapsulate or encapsulated or encapsulating or		
		encapsulation or microencapsulated or microencapsulate or		
		microencapsulation or microencapsulating or microsphere or		
		microspheres or microbead or microbeads or microparticle or		
		microparticles or nanosphere or nanospheres or nanoparticle or		
		nanoparticles or nanobead or nanobeads or microgranule or		
		microgranules or microcapsule or microcapsules or particle or particles or	1	
		granule or granules).ti,ab,clm. and (aerosol or aerosolized or aerosols or		
		aerosolised or respirable or respiration or respired or respiring or inhale		
		or inhaled or inhaling or inhalation or inhalent or inhalents or propellant		
		or propellent or propellants or propellents).ti,ab,clm.)) and (424/\$.ccls. or		
		514/\$.ccls.)	LICDAT.	2002/09/28 15:05
-	1967	(encapsulate or encapsulated or encapsulating or encapsulation or	USPAT;	2002/09/28 13:03
		microencapsulated or microencapsulate or microencapsulation or	US-PGPUB;	
		microencapsulating or microsphere or microspheres or microbead or	EPO; JPO;	
		microbeads or microparticle or microparticles or nanosphere or	DERWENT; IBM_TDB	
1		nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads	IDM_IDD	
		or microgranule or microgranules or microcapsule or microcapsules or		
		particle or particles or granule or granules).ti,ab,clm. and (respirable or		
		respiration or respired or respiring or inhale or inhaled or inhaling or	•	
	310	inhalation or inhalent or inhalents).ti,ab,clm. ((encapsulate or encapsulated or encapsulating or encapsulation or	USPAT;	2002/09/28 15:05
-	310	microencapsulated or microencapsulate or microencapsulation or	US-PGPUB;	2002/07/20 15:05
		microencapsulating or microsphere or microspheres or microbead or	EPO; JPO;	
		microbeads or microparticle or microparticles or nanosphere or	DERWENT;	
		nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads	IBM_TDB	
		or microgranule or microgranules or microcapsule or microcapsules or	15	
		particle or particles or granule or granules).ti,ab,clm. and (respirable or		
		respiration or respired or respiring or inhale or inhaled or inhaling or		
		inhalation or inhalent or inhalents).ti,ab,clm.) and ((((encapsulate or		
		encapsulated or encapsulating or encapsulation or microencapsulated or		
		microencapsulate or microencapsulation or microencapsulating or		
		microsphere or microspheres or microbead or microbeads or		
		microparticle or microparticles or nanosphere or nanospheres or		
		nanoparticle or nanoparticles or nanobead or nanobeads or microgranule		
		or microgranules or microcapsule or microcapsules or particle or particles		
		or granule or granules) same (size or micron or microns or micro.m or		
		micro, meters or micro, mor micro, meters or mu, mor mu, meters or		
		mum or mumeters or nanometer or nm or nanometers)) and		
		((encapsulate or encapsulated or encapsulating or encapsulation or		
	ĺ	microencapsulated or microencapsulate or microencapsulation or		
		microencapsulating or microsphere or microspheres or microbead or		
		microbeads or microparticle or microparticles or nanosphere or		
		nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads		
		or microgranule or microgranules or microcapsule or microcapsules or		
		particle or particles or granule or granules).ti,ab,clm. and (aerosol or		
		aerosolized or aerosols or aerosolised or respirable or respiration or		
		respired or respiring or inhale or inhaled or inhaling or inhalation or		
		inhalent or inhalents or propellant or propellent or propellants or		
<u> </u>		propellents).ti,ab,clm.)) and (424/\$.ccls. or 514/\$.ccls.))		

-	16	(((encapsulate or encapsulating or encapsulation or	USPAT;	2002/09/28 15:14
		microencapsulated or microencapsulate or microencapsulation or	US-PGPUB;	
		microencapsulating or microsphere or microspheres or microbead or	EPO; JPO;	
		microbeads or microparticle or microparticles or nanosphere or	DERWENT;	
		nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads	IBM_TDB	
	1	or microgranule or microgranules or microcapsule or microcapsules or		
1		particle or particles or granule or granules).ti,ab,clm. and (respirable or		
		respiration or respired or respiring or inhale or inhaled or inhaling or		
		inhalation or inhalent or inhalents).ti,ab,clm.) and ((((encapsulate or		
		encapsulated or encapsulating or encapsulation or microencapsulated or		
		microencapsulate or microencapsulation or microencapsulating or		
		microsphere or microspheres or microbead or microbeads or		
	İ	microparticle or microparticles or nanosphere or nanospheres or		•
	1	nanoparticle or nanoparticles or nanobead or nanobeads or microgranule		
		or microgranules or microcapsule or microcapsules or particle or particles		
		or granule or granules) same (size or micron or microns or micro.m or		
		micro.meters or microm or micrometers or mu.m or mu.meters or		
	ļ	mum or mumeters or nanometer or nm or nanometers)) and		
		((encapsulate or encapsulated or encapsulating or encapsulation or		
		microencapsulated or microencapsulate or microencapsulation or		
		microencapsulating or microsphere or microspheres or microbead or		
		microbeads or microparticle or microparticles or nanosphere or		
		nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads		
		or microgranule or microgranules or microcapsule or microcapsules or		
		particle or particles or granule or granules).ti,ab,clm. and (aerosol or		
		aerosolized or aerosols or aerosolised or respirable or respiration or		
		respired or respiring or inhale or inhaled or inhaling or inhalation or		
		inhalent or inhalents or propellant or propellant or propellants or		
		propellents).ti,ab,clm.)) and (424/\$.ccls. or 514/\$.ccls.))) and		
		((polylactide or poly\$1lactide or plga or polylactidecoglycolide or		-
		poly\$1lactidecoglycolide or polylactide\$1coglycolide or		
		polylactide\$1co\$1glycolide or polylactideco\$1glycolide or		
1		poly\$1lactide\$1co\$1glycolide or poly\$1lactide\$1coglycolide or		
		poly\$1lactideco\$1glycolide or lactide or glycolide or cellulose) same		
	0	(coat or coating or coated or coats or layer or layered or layers)) (dipalmitoyl adj phosphatidylcholine) near5 (degradable or degrades or	USPAT;	2002/09/28 15:16
-	"	degraded or biodegradable or biodegrade or biodegrades or biodegraded	US-PGPUB;	2002/03/28 13.10
-		or biodegrading or bio\$1degradable or bio\$1degrades or bio\$1degrades or	EPO; JPO;	
		bio\$1degraded or bio\$1degrading)	DERWENT;	
		blogitdegraded of blogitdegrading)	IBM TDB	
	12	(dipalmitoyl adj phosphatidylcholine) same (degradable or degrades or	USPAT;	2002/09/28 15:24
-	12	degraded or biodegradable or biodegrade or biodegrades or biodegraded	US-PGPUB;	2002/07/20 15.24
	-	or biodegrading or bio\$1degradable or bio\$1degrade or bio\$1degrades or	EPO; JPO;	
i		bio\$1degraded or bio\$1degrading)	DERWENT:	
		biographianca of biographianis)	IBM_TDB	
_	589	(dipalmitoyl near1 phosphatidylcholine)	USPAT;	2002/09/28 15:29
1	309	(aspanino): near phosphana renomie)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	0	((dipalmitoyl near1 phosphatidylcholine)) near5 (metabolism or	USPAT;	2002/09/28 15:30
		metabolised or metabolized or breakdown)	US-PGPUB;	
		membersion of membersion of orealists in it	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	0	((dipalmitoyl near1 phosphatidylcholine)) near5 (metabolism or	USPAT;	2002/09/28 15:30
		metabolising or metabolizing or breakdown)	US-PGPUB;	
		memorising of incurrential of oroundown,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
1_	85	(glycyrrhizin or glycyrrhizin) same (antiinflammatory or	USPAT;	2002/09/30 10:11
[*	65	antiinflammatories or anti\$1inflammatory or anti\$1inflammatories or	US-PGPUB;	
		(anti adj inflammatory) or (anti adj inflammatories) or NSAID or	EPO; JPO;	
		NSAIDS or pain)	DERWENT;	
		Northbo of pain	IBM TDB	
L	l		ממו_ואופי	

				2002/00/20 10 10
-	27	(glycyrrhizin or glycyrrhizin) near5 (antiinflammatory or	USPAT;	2002/09/30 10:12
		antiinflammatories or anti\$1inflammatory or anti\$1inflammatories or	US-PGPUB;	
		(anti adj inflammatory) or (anti adj inflammatories) or NSAID or	EPO; JPO;	
		NSAIDS or pain)	DERWENT;	
			IBM_TDB	
-	19	(glycyrrhizin or glycyrrhizin) ti,ab,clm. and ((glycyrrhizin or	USPAT;	2002/09/30 10:12
		glycyrrhizin) near5 (antiinflammatory or antiinflammatories or	US-PGPUB;	
	ŀ	anti\$1inflammatory or anti\$1inflammatories or (anti adj inflammatory) or	EPO; JPO;	
		(anti adj inflammatories) or NSAID or NSAIDS or pain))	DERWENT;	
			IBM_TDB	2002/00/20 10 12
-	19	(glycyrrhizin or glycyrrhizin) and ((glycyrrhizin or	USPAT;	2002/09/30 10:12
		glycyrrhizin).ti,ab,clm. and ((glycyrrhizin or glycyrrhizin) near5	US-PGPUB;	
		(antiinflammatory or antiinflammatories or anti\$1inflammatory or	EPO; JPO; DERWENT;	
		anti\$1 inflammatories or (anti adj inflammatory) or (anti adj	IBM_TDB	
		inflammatories) or NSAID or NSAIDS or pain)))	USPAT;	2002/09/30 11:42
-	801	(aerosol or aerosolized or aerosols or aerosolised or respirable or	US-PGPUB;	2002/09/30 11.42
		respiration or respired or respiring or inhale or inhaled or inhaling or	EPO; JPO;	
		inhalation or inhalent or inhalents).ti,ab,clm. and (instruction or	DERWENT;	
		instructions)	IBM_TDB	
1	1924	(aerosol or aerosolized or aerosols or aerosolised or respirable or	USPAT;	2002/09/30 10:39
•	1924	respiration or respired or respiring or inhale or inhaled or inhaling or	US-PGPUB;	2002/07/30 10.39
		inhalation or inhalent or inhalents).ti,ab,clm. and (instruction or	EPO; JPO;	
		instructions or directions)	DERWENT;	
		mistractions of directions)	IBM_TDB	
	161880	424/\$.ccls. or 514/\$.ccls.	USPAT;	2002/09/30 14:31
-	101880	1 424/\$.0013. 01 314/\$.0013.	US-PGPUB;	2002/05/00 1 1101
			EPO; JPO;	
			DERWENT;	
		,	IBM_TDB	
_	1507	((424/45) or (424/46)).CCLS.	USPĀT;	2002/09/30 10:34
	,		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	272	((aerosol or aerosolized or aerosols or aerosolised or respirable or	USPAT;	2002/09/30 10:34
		respiration or respired or respiring or inhale or inhaled or inhaling or	US-PGPUB;	
		inhalation or inhalent or inhalents).ti,ab,clm. and (instruction or	EPO; JPO;	
		instructions or directions)) and (424/\$.ccls. or 514/\$.ccls.)	DERWENT;	
			IBM_TDB	
-	41	((aerosol or aerosolized or aerosols or aerosolised or respirable or	USPAT;	2002/09/30 10:34
		respiration or respired or respiring or inhale or inhaled or inhaling or	US-PGPUB;	
		inhalation or inhalent or inhalents).ti,ab,clm. and (instruction or	EPO; JPO;	
		instructions or directions)) and (((424/45) or (424/46)).CCLS.)	DERWENT;	
			IBM_TDB	2002/00/20 10 11
-	4	((instruction or instructions or directions) same (kit or kits)) and	USPAT;	2002/09/30 10:44
		(((aerosol or aerosolized or aerosols or aerosolised or respirable or	US-PGPUB;	
		respiration or respired or respiring or inhale or inhaled or inhaling or	EPO; JPO;	
ļ		inhalation or inhalent or inhalents).ti,ab,clm. and (instruction or	DERWENT;	
1		instructions or directions)) and (((424/45) or (424/46)).CCLS.)) ("6068833").PN.	IBM_TDB USPAT;	2002/09/30 10:41
-	2	(0000033).FIN.	US-PGPUB;	2002/09/30 10.41
			EPO; JPO;	
]			DERWENT;	
			IBM_TDB	
_	0	((instruction or instructions or directions) and (kit or kits)) and	USPAT;	2002/09/30 10:42
-		(("6068833").PN.)	US-PGPUB;	
		((555555))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	3	("5795564").PN.	USPAT;	2002/09/30 10:42
j			US-PGPUB;	
			EPO; JPO;	
]			DERWENT;	
1			IBM_TDB	

			TIODAT	2002/00/20 10:42
-	0	((instruction or instructions or directions) or (kit or kits)) and	USPAT;	2002/09/30 10:42
		(("5795564").PN.)	US-PGPUB;	
			EPO; JPO;	
	Į.		DERWENT;	
			IBM_TDB	2002/00/20 10 42
-	0	((instruction or instructions or directions) or (kit or kits)) and	USPAT;	2002/09/30 10:42
	ļ .	(("6068833").PN.)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
-	73	((instruction or instructions or directions) same (kit or kits)) and	USPAT;	2002/09/30 10:49
		(((aerosol or aerosolized or aerosols or aerosolised or respirable or	US-PGPUB;	
		respiration or respired or respiring or inhale or inhaled or inhaling or	EPO; JPO;	
		inhalation or inhalent or inhalents).ti,ab,clm. and (instruction or	DERWENT;	
		instructions or directions)) and (424/\$.ccls. or 514/\$.ccls.))	IBM_TDB	
-	118	((instruction or instructions or directions) same (article or package or	USPAT;	2002/09/30 10:49
		bottle or vial or kit or box or pack or dispenser) same (instruction or	US-PGPUB;	
		instructions or directions)) and (((aerosol or aerosolized or aerosols or	EPO; JPO;	
		aerosolised or respirable or respiration or respired or respiring or inhale	DERWENT;	
		or inhaled or inhaling or inhalation or inhalent or inhalents).ti,ab,clm. and	IBM_TDB	
		(instruction or instructions or directions)) and (424/\$.ccls. or 514/\$.ccls.		
))		
-	14	((instruction or instructions or directions) same (article or package or	USPAT;	2002/09/30 10:49
		bottle or vial or kit or box or pack or dispenser) same (instruction or	US-PGPUB;	
		instructions or directions)) and (((aerosol or aerosolized or aerosols or	EPO; JPO;	
		aerosolised or respirable or respiration or respired or respiring or inhale	DERWENT;	
		or inhaled or inhaling or inhalation or inhalent or inhalents).ti,ab,clm. and	IBM_TDB	
		(instruction or instructions or directions)) and (((424/45) or		
		(424/46)).CCLS.))		
-	10	(((instruction or instructions or directions) same (article or package or	USPAT;	2002/09/30 16:05
	!	bottle or vial or kit or box or pack or dispenser) same (instruction or	US-PGPUB;	
		instructions or directions)) and (((aerosol or aerosolized or aerosols or	EPO; JPO;	
		aerosolised or respirable or respiration or respired or respiring or inhale	DERWENT;	
		or inhaled or inhaling or inhalation or inhalent or inhalents).ti,ab,clm. and	IBM_TDB	
		(instruction or instructions or directions)) and (((424/45) or		
	<u> </u>	(424/46)).CCLS.))) not (((instruction or instructions or directions) same		
	ļ !	(kit or kits)) and (((aerosol or aerosolized or aerosols or aerosolised or		
		respirable or respiration or respired or respiring or inhale or inhaled or		
]	inhaling or inhalation or inhalent or inhalents).ti,ab,clm. and (instruction		
		or instructions or directions)) and (((424/45) or (424/46)).CCLS.)))		
-	104	(budesonide or triamcinolone or rifampicin) same (albuterol) same (mix	USPAT;	2002/09/30 11:42
		or mixing or mixed or mixture or mixtures or combine or combined or	US-PGPUB;	
		combining or combination or granulation or granulating or granulated or	EPO; JPO;	
		granulated or granulate or blend or blending or blending or blended)	DERWENT;	
			IBM_TDB	
-	56	(aerosol or aerosolized or aerosols-or aerosolised or respirable or	USPAT;	2002/09/30 11:42
		respiration or respired or respiring or inhale or inhaled or inhaling or	US-PGPUB;	
		inhalation or inhalent or inhalents).ti,ab,clm. and ((budesonide or	EPO; JPO;	
		triamcinolone or rifampicin) same (albuterol) same (mix or mixing or	DERWENT;	
		mixed or mixture or mixtures or combine or combined or combining or	IBM_TDB	
		combination or granulation or granulating or granulated or granulated or		
	 	granulate or blend or blending or blended))		
-	11	(((424/45) or (424/46)).CCLS.) and ((aerosol or aerosolized or aerosols	USPAT;	2002/09/30 11:42
		or aerosolised or respirable or respiration or respired or respiring or	US-PGPUB;	
		inhale or inhaled or inhaling or inhalation or inhalent or	EPO; JPO;	
1		inhalents).ti,ab,clm. and ((budesonide or triamcinolone or rifampicin)	DERWENT;	
		same (albuterol) same (mix or mixing or mixed or mixture or mixtures or	IBM_TDB	
		combine or combined or combining or combination or granulation or		
		granulating or granulated or granulated or granulate or blend or blending		
		or blending or blended)))		

•	45	((aerosol or aerosolized or aerosols or aerosolised or respirable or	USPAT;	2002/09/30 11:55
		respiration or respired or respiring or inhale or inhaled or inhaling or	US-PGPUB;	
		inhalation or inhalent or inhalents).ti,ab,clm. and ((budesonide or	EPO; JPO;	
		triamcinolone or rifampicin) same (albuterol) same (mix or mixing or	DERWENT;	
		mixed or mixture or mixtures or combine or combined or combining or	IBM_TDB	
		combination or granulation or granulating or granulated or granulated or	_	
	1	granulate or blend or blending or blended))) not ((((424/45)		
		or (424/46)).CCLS.) and ((aerosol or aerosolized or aerosols or		
		aerosolised or respirable or respiration or respired or respiring or inhale		
		or inhaled or inhaling or inhalation or inhalent or inhalents).ti,ab,clm. and	i	
		((budesonide or triamcinolone or rifampicin) same (albuterol) same (mix		
	1	((budesonide of trianicinolone of trianiplent) same (abuteror) same (mix		
		or mixing or mixed or mixture or mixtures or combine or combined or		
		combining or combination or granulation or granulating or granulated or		
		granulated or granulate or blend or blending or blending or blended))))		2002/00/20 12 20
	283643	(encapsulate or encapsulated or encapsulating or encapsulation or	USPAT;	2002/09/30 13:28
	1	microencapsulated or microencapsulate or microencapsulation or	US-PGPUB;	
	1	microencapsulating or microsphere or microspheres or microbead or	EPO; JPO;	
	1	microbeads or microparticle or microparticles or nanosphere or	DERWENT;	
	1	nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads	IBM_TDB	
	1	or microgranule or microgranules or microcapsule or microcapsules or		
	1	particle or particles or granule or granules).ti,ab,clm. and ((encapsulate or		
	1	encapsulated or encapsulating or encapsulation or microencapsulated or		
		microencapsulate or microencapsulation or microencapsulating or		
		microsphere or microspheres or microbead or microbeads or		
	1	microparticle or microparticles or nanosphere or nanospheres or		
	1	nanoparticle or nanoparticles or nanobead or nanobeads or microgranule		
		or microgranules or microcapsule or microcapsules or particle or particles		
	1	or granule or granules) same (size or micron or microns or micro.m or		
		micro.meters or microm or micrometers or mu.m or mu.meters or		
	1	mum or mumeters or nanometer or nm or nanometers))		
	(27		USPAT;	2002/09/30 14:31
	637	((dis\$1continuous) or (discontinuous)) near7 (coat or coating or coats or	1	2002/03/30 14.31
		coated or coatings) and ((encapsulate or encapsulated or encapsulating or	US-PGPUB;	
		encapsulation or microencapsulated or microencapsulate or	EPO; JPO;	
		microencapsulation or microencapsulating or microsphere or	DERWENT;	
	1	microspheres or microbead or microbeads or microparticle or	IBM_TDB	
		microparticles or nanosphere or nanospheres or nanoparticle or	1	
	1	nanoparticles or nanobead or nanobeads or microgranule or		
		microgranules or microcapsule or microcapsules or particle or particles or		
	1	granule or granules).ti,ab,clm. and ((encapsulate or encapsulated or		
		encapsulating or encapsulation or microencapsulated or microencapsulate		
		or microencapsulation or microencapsulating or microsphere or	1	
		microspheres or microbead or microbeads or microparticle or		
		microparticles or nanosphere or nanospheres or nanoparticle or		
		nanoparticles or nanobead or nanobeads or microgranule or		
		microgranules or microcapsule or microcapsules or particle or particles or		
		granule or granules) same (size or micron or microns or micro.m or		
	1	micro.meters or microm or micrometers or mu.m or mu.meters or		
		mum or mumeters or nanometer or nm or nanometers)))		
	161000	,,,,	USPAT;	2002/09/30 13:22
	161880	424/\$.ccls. or 514/\$.ccls.		2002/03/30 13:22
			US-PGPUB;	
	1		EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	I

	58	(((dis\$1continuous) or (discontinuous)) near7 (coat or coating or coats or	USPAT;	2002/09/30 13:45
		coated or coatings) and ((encapsulate or encapsulated or encapsulating or	US-PGPUB;	
		encapsulation or microencapsulated or microencapsulate or	EPO; JPO;	
		microencapsulation or microencapsulating or microsphere or	DERWENT;	
	ŀ	microspheres or microbead or microbeads or microparticle or	IBM_TDB	
	Ì	microparticles or nanosphere or nanospheres or nanoparticle or		
		nanoparticles or nanobead or nanobeads or microgranule or		
		microgranules or microcapsule or microcapsules or particle or particles or		
		granule or granules).ti,ab,clm. and ((encapsulate or encapsulated or		
		encapsulating or encapsulation or microencapsulated or microencapsulate		
		encapsulating of encapsulation of interocheapsulated of interocheapsulate		
		or microencapsulation or microencapsulating or microsphere or		
		microspheres or microbead or microbeads or microparticle or		
		microparticles or nanosphere or nanospheres or nanoparticle or		
		nanoparticles or nanobead or nanobeads or microgranule or		
		microgranules or microcapsule or microcapsules or particle or particles or		
		granule or granules) same (size or micron or microns or micro.m or		
		micro.meters or microm or micrometers or mu.m or mu.meters or		
		mum or mumeters or nanometer or nm or nanometers)))) and		
		(424/\$.ccls. or 514/\$.ccls.)	TIOD A TO	2002/00/20 12 42
-	5138	(encapsulate or encapsulated or encapsulating or encapsulation or	USPAT;	2002/09/30 13:43
		microencapsulated or microencapsulate or microencapsulation or	US-PGPUB;	
		microencapsulating or microsphere or microspheres or microbead or	EPO; JPO;	
		microbeads or microparticle or microparticles or nanosphere or	DERWENT;	
		nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads	IBM_TDB	
		or microgranule or microgranules or microcapsule or microcapsules or		
		particle or particles or granule or granules) same ((dis\$1continuous) or		
		(discontinuous))		
-	422	((encapsulate or encapsulated or encapsulating or encapsulation or	USPAT;	2002/09/30 13:50
		microencapsulated or microencapsulate or microencapsulation or	US-PGPUB;	
		microencapsulating or microsphere or microspheres or microbead or	EPO; JPO;	
		microbeads or microparticle or microparticles or nanosphere or	DERWENT;	
		nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads	IBM_TDB	
		or microgranule or microgranules or microcapsule or microcapsules or		
		particle or particles or granule or granules) same ((dis\$1continuous) or		
		(discontinuous))) and (((dis\$1continuous) or (discontinuous)) near7 (coat		
		or coating or coats or coated or coatings) and ((encapsulate or		
		encapsulated or encapsulating or encapsulation or microencapsulated or		
		microencapsulate or microencapsulation or microencapsulating or		
		microsphere or microspheres or microbead or microbeads or		
		microparticle or microparticles or nanosphere or nanospheres or		
		nanoparticle or nanoparticles or nanobead or nanobeads or microgranule		
		or microgranules or microcapsule or microcapsules or particle or particles		
		or granule or granules).ti,ab,clm. and ((encapsulate or encapsulated or		
		encapsulating or encapsulation or microencapsulated or microencapsulate		
		or microencapsulation or microencapsulating or microsphere or		
		microspheres or microbead or microbeads or microparticle or		
		microparticles or nanosphere or nanospheres or nanoparticle or		
		nanoparticles or nanobead or nanobeads or microgranule or		
		microgranules or microcapsule or microcapsules or particle or particles or		
		granule or granules) same (size or micron or microns or micro.m or		
		micro.meters or microm or micrometers or mu.m or mu.meters or		
		mum or mumeters or nanometer or nm or nanometers))))		
	1	mum of mumeters of nanometer of min of nanometers)		<u> </u>

[-	35	((encapsulate or encapsulated or encapsulating or encapsulation or	USPAT;	2002/09/30 13:31
		microencapsulated or microencapsulate or microencapsulation or	US-PGPUB;	
		microencapsulating or microsphere or microspheres or microbead or	EPO; JPO;	
		microbeads or microparticle or microparticles or nanosphere or	DERWENT;	
		nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads	IBM_TDB	
		or microgranule or microgranules or microcapsule or microcapsules or		
		particle or particles or granule or granules) same ((dis\$1continuous) or		
		(discontinuous))) and ((((dis\$1continuous) or (discontinuous)) near7		
		(coat or coating or coats or coated or coatings) and ((encapsulate or		
		encapsulated or encapsulating or encapsulation or microencapsulated or		
	1	microencapsulate or microencapsulation or microencapsulating or		
		microencapsulate or interocneapsulation of interocneapsulating of		
		microsphere or microspheres or microbead or microbeads or		
		microparticle or microparticles or nanosphere or nanospheres or		
		nanoparticle or nanoparticles or nanobead or nanobeads or microgranule		
		or microgranules or microcapsule or microcapsules or particle or particles		
		or granule or granules).ti,ab,clm. and ((encapsulate or encapsulated or		
		encapsulating or encapsulation or microencapsulated or microencapsulate		
		or microencapsulation or microencapsulating or microsphere or		
	1	microspheres or microbead or microbeads or microparticle or		
		microparticles or nanosphere or nanospheres or nanoparticle or		
		nanoparticles or nanobead or nanobeads or microgranule or		
		microgranules or microcapsule or microcapsules or particle or particles or		
		granule or granules) same (size or micron or microns or micro.m or		
		micro.meters or microm or micrometers or mu.m or mu.meters or		
		mum or mumeters or nanometer or nm or nanometers)))) and		
		(424/\$.ccls. or 514/\$.ccls.))		
-	5672	(pore or pores or porous or porosity) near7 (coat or coating or coats or	USPAT;	2002/09/30 13:43
		coated or coatings) and ((encapsulate or encapsulated or encapsulating or	US-PGPUB;	
		encapsulation or microencapsulated or microencapsulate or	EPO; JPO;	
		microencapsulation or microencapsulating or microsphere or	DERWENT;	
		microspheres or microbead or microbeads or microparticle or	IBM_TDB	
		microparticles or nanosphere or nanospheres or nanoparticle or		
		nanoparticles or nanobead or nanobeads or microgranule or		
		microgranules or microcapsule or microcapsules or particle or particles or		
		granule or granules).ti,ab,clm. and ((encapsulate or encapsulated or	•	
		encapsulating or encapsulation or microencapsulated or microencapsulate		
		or microencapsulation or microencapsulating or microsphere or		
		microspheres or microbead or microbeads or microparticle or	İ	
		microparticles or nanosphere or nanospheres or nanoparticle or		
		nanoparticles or nanobead or nanobeads or microgranule or		
		microgranules or microcapsule or microcapsules or particle or particles or	İ	
		granule or granules) same (size or micron or microns or micro.m or		
		micro.meters or microm or micrometers or mu.m or mu.meters or		
		mum or mumeters or nanometer or nm or nanometers)))		
_	91127	(encapsulate or encapsulated or encapsulating or encapsulation or	USPAT;	2002/09/30 13:43
_	71127	microencapsulated or microencapsulate or microencapsulation or	US-PGPUB;	
	1	microencapsulating or microsphere or microspheres or microbead or	EPO; JPO;	
		microbeads or microparticle or microparticles or nanosphere or	DERWENT;	
		nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads	IBM_TDB	
		or microgranule or microgranules or microcapsule or microcapsules or	10100	
		particle or particles or granule or granules) same (pore or pores or porous		
	1	or porosity)	L	l

				0000/00/20 12 44
-	4528	((pore or pores or porous or porosity) near7 (coat or coating or coats or	USPAT;	2002/09/30 13:44
		coated or coatings) and ((encapsulate or encapsulated or encapsulating or	US-PGPUB;	
		encapsulation or microencapsulated or microencapsulate or	EPO; JPO;	
		microencapsulation or microencapsulating or microsphere or	DERWENT;	
		microspheres or microbead or microbeads or microparticle or	IBM_TDB	
		microparticles or nanosphere or nanospheres or nanoparticle or		
		nanoparticles or nanobead or nanobeads or microgranule or		
		microgranules or microcapsule or microcapsules or particle or particles or		
		granule or granules).ti,ab,clm. and ((encapsulate or encapsulated or		
		encapsulating or encapsulation or microencapsulated or microencapsulate		
		or microencapsulation or microencapsulating or microsphere or		
		microspheres or microbead or microbeads or microparticle or		
	}	microparticles or nanosphere or nanospheres or nanoparticle or		
	1	nanoparticles or nanobead or nanobeads or microgranule or		
		microgranules or microcapsule or microcapsules or particle or particles or		
		granule or granules) same (size or micron or microns or micro.m or		
		micro.meters or microm or micrometers or mu.m or mu.meters or		
		mum or mumeters or nanometer or nm or nanometers)))) and		
	ļ	((encapsulate or encapsulated or encapsulating or encapsulation or		
		microencapsulated or microencapsulate or microencapsulation or		
		microencapsulating or microsphere or microspheres or microbead or		
ļ		microbeads or microparticle or microparticles or nanosphere or		
		nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads		
		or microgranule or microgranules or microcapsule or microcapsules or		
		particle or particles or granule or granules) same (pore or pores or porous		
		or porosity))		
_	303	(((pore or pores or porous or porosity) near7 (coat or coating or coats or	USPAT;	2002/09/30 13:45
		coated or coatings) and ((encapsulate or encapsulated or encapsulating or	US-PGPUB;	
		encapsulation or microencapsulated or microencapsulate or	EPO; JPO;	
		microencapsulation or microencapsulating or microsphere or	DERWENT;	
		microspheres or microbead or microbeads or microparticle or	IBM_TDB	
		microparticles or nanosphere or nanospheres or nanoparticle or		
		nanoparticles or nanobead or nanobeads or microgranule or		
		microgranules or microcapsule or microcapsules or particle or particles or		
	!	granule or granules).ti,ab,clm. and ((encapsulate or encapsulated or		
		encapsulating or encapsulation or microencapsulated or microencapsulate		
		or microencapsulation or microencapsulating or microsphere or		
1		microspheres or microbead or microbeads or microparticle or		
		microparticles or nanosphere or nanospheres or nanoparticle or		
		nanoparticles or nanobead or nanobeads or microgranule or		
		microgranules or microcapsule or microcapsules or particle or particles or		
		granule or granules) same (size or micron or microns or micro.m or		
		micro.meters or microm or micrometers or mu.m or mu.meters or		
		mum or mumeters or nanometer or nm or nanometers)))) and		
		((encapsulate or encapsulated or encapsulating or encapsulation or		
			l	I
		microencapsulated or microencapsulate or microencapsulation or		
		microencapsulated or microencapsulate or microencapsulation or microencapsulating or microsphere or microspheres or microbead or		
		microencapsulating or microsphere or microspheres or microbead or		
		microencapsulating or microsphere or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or		
		microencapsulating or microsphere or microspheres or microbead or		
		microencapsulating or microsphere or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads		
		microencapsulating or microsphere or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsules or		

			LICDAT.	2002/00/20 12:50
-	387	(((encapsulate or encapsulated or encapsulating or encapsulation or	USPAT;	2002/09/30 13:50
		microencapsulated or microencapsulate or microencapsulation or	US-PGPUB;	
		microencapsulating or microsphere or microspheres or microbead or	EPO; JPO;	
		microbeads or microparticle or microparticles or nanosphere or	DERWENT; IBM TDB	
		nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads	IDM_IDD	
		or microgranule or microgranules or microcapsule or microcapsules or	,	
		particle or particles or granule or granules) same ((dis\$1continuous) or		
		(discontinuous))) and (((dis\$1continuous) or (discontinuous)) near7 (coat		
		or coating or coats or coated or coatings) and ((encapsulate or		
		encapsulated or encapsulating or encapsulation or microencapsulated or		
		microencapsulate or microencapsulation or microencapsulating or		
		microsphere or microspheres or microbead or microbeads or		
		microparticle or microparticles or nanosphere or nanospheres or		
		nanoparticle or nanoparticles or nanobead or nanobeads or microgranule		
		or microgranules or microcapsule or microcapsules or particle or particles		
		or granule or granules).ti,ab,clm. and ((encapsulate or encapsulated or		
		encapsulating or encapsulation or microencapsulated or microencapsulate		
		or microencapsulation or microencapsulating or microsphere or		
		microspheres or microbead or microbeads or microparticle or		
		microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads or microgranule or		
		microgranules or microcapsule or microcapsules or particles or		
		granule or granules) same (size or micron or microns or micro.m or		\
		micro.meters or microm or micrometers or mu.m or mu.meters or		
		mum or mumeters or nanometer or nm or nanometers))))) not		
		(((encapsulate or encapsulated or encapsulating or encapsulation or		
		microencapsulated or microencapsulate or microencapsulation or		
		microencapsulating or microsphere or microspheres or microbead or		
		microbeads or microparticle or microparticles or nanosphere or		
		nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads		
		or microgranule or microgranules or microcapsules or		
		particle or particles or granule or granules) same ((dis\$1continuous) or		
		(discontinuous))) and ((((dis\$1continuous) or (discontinuous)) near7		
		(coat or coating or coats or coated or coatings) and ((encapsulate or		
		encapsulated or encapsulating or encapsulation or microencapsulated or		
		microencapsulate or microencapsulation or microencapsulating or		
		microsphere or microspheres or microbead or microbeads or		
		microparticle or microparticles or nanosphere or nanospheres or		
		nanoparticle or nanoparticles or nanobead or nanobeads or microgranule		
		or microgranules or microcapsule or microcapsules or particle or particles		
		or granule or granules).ti,ab,clm. and ((encapsulate or encapsulated or		
		encapsulating or encapsulation or microencapsulated or microencapsulate		
		or microencapsulation or microencapsulating or microsphere or		
		microspheres or microbead or microbeads or microparticle or		
		microparticles or nanosphere or nanospheres or nanoparticle or		
		nanoparticles or nanobead or nanobeads or microgranule or		
		microgranules or microcapsule or microcapsules or particle or particles or		
		granule or granules) same (size or micron or microns or micro.m or		
		micro.meters or microm or micrometers or mu.m or mu.meters or		
		mum or mumeters or nanometer or nm or nanometers)))) and		
		(424/\$.ccls. or 514/\$.ccls.)))	LIOD A T	2002/00/20 14:00
-	7	talton-j\$.in.	USPAT;	2002/09/30 14:00
			US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2002/00/20 14:21
-	2879	((dis\$1continuous) or (discontinuous)) near7 (coat or coating or coats or	USPAT;	2002/09/30 14:31
		coated or coatings)	US-PGPUB;	
			EPO; JPO;]
			DERWENT;	
			IBM_TDB	L

.*				
-	161880	424/\$.ccls. or 514/\$.ccls.	USPAT;	2002/09/30 14:32
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	,		IBM TDB	
_	118	(((dis\$1continuous) or (discontinuous)) near7 (coat or coating or coats or	USPĀT;	2002/09/30 14:33
		coated or coatings)) and (424/\$.ccls. or 514/\$.ccls.)	US-PGPUB;	
		,	EPO; JPO;	
			DERWENT;	
			IBM TDB	